

Fig. 1

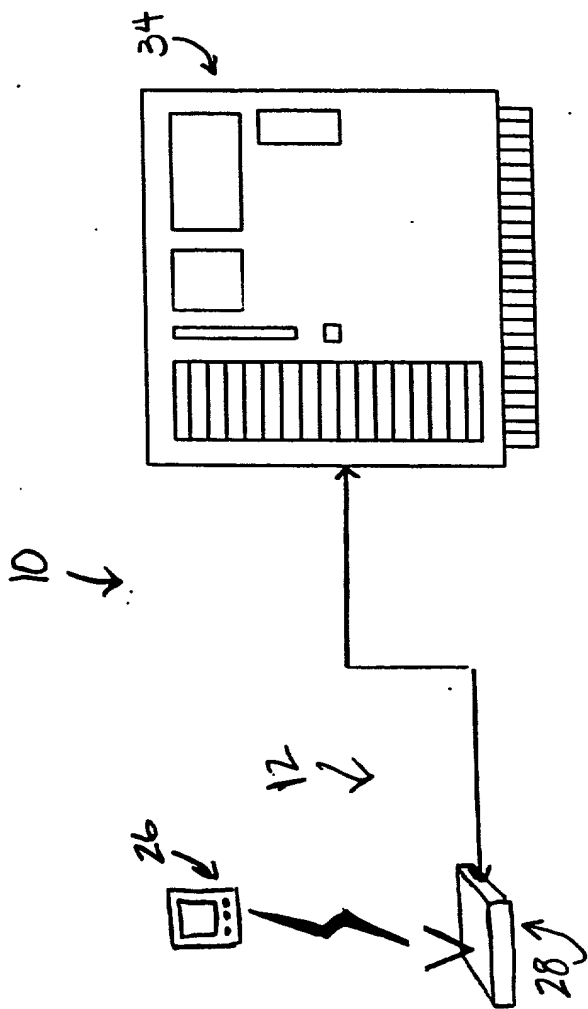


Fig. 2

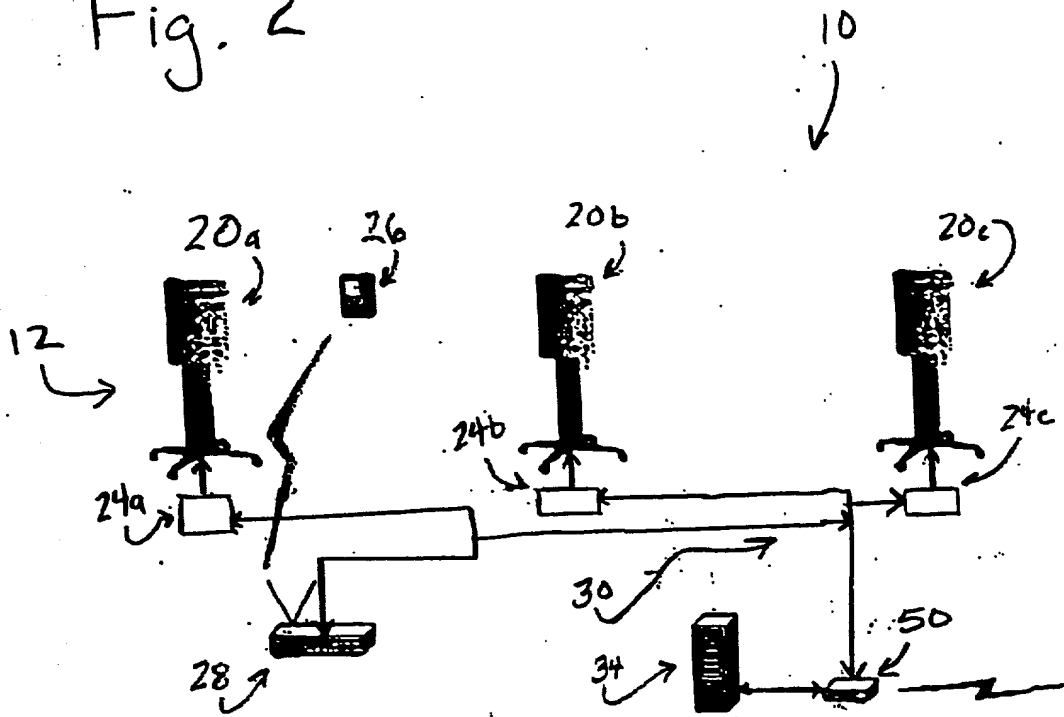


FIG. 2

Fig. 3

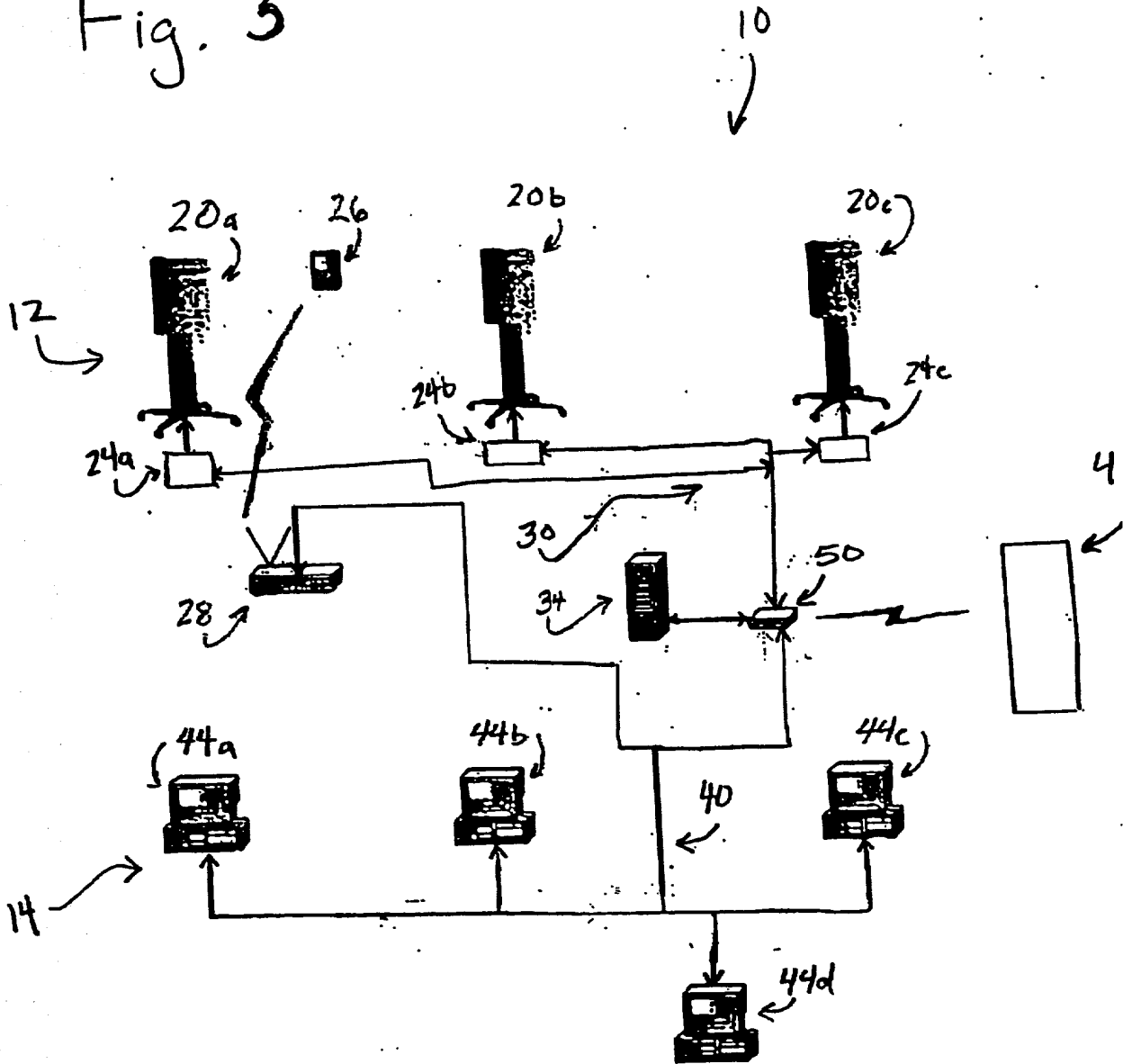


FIG. 3

Fig. 4

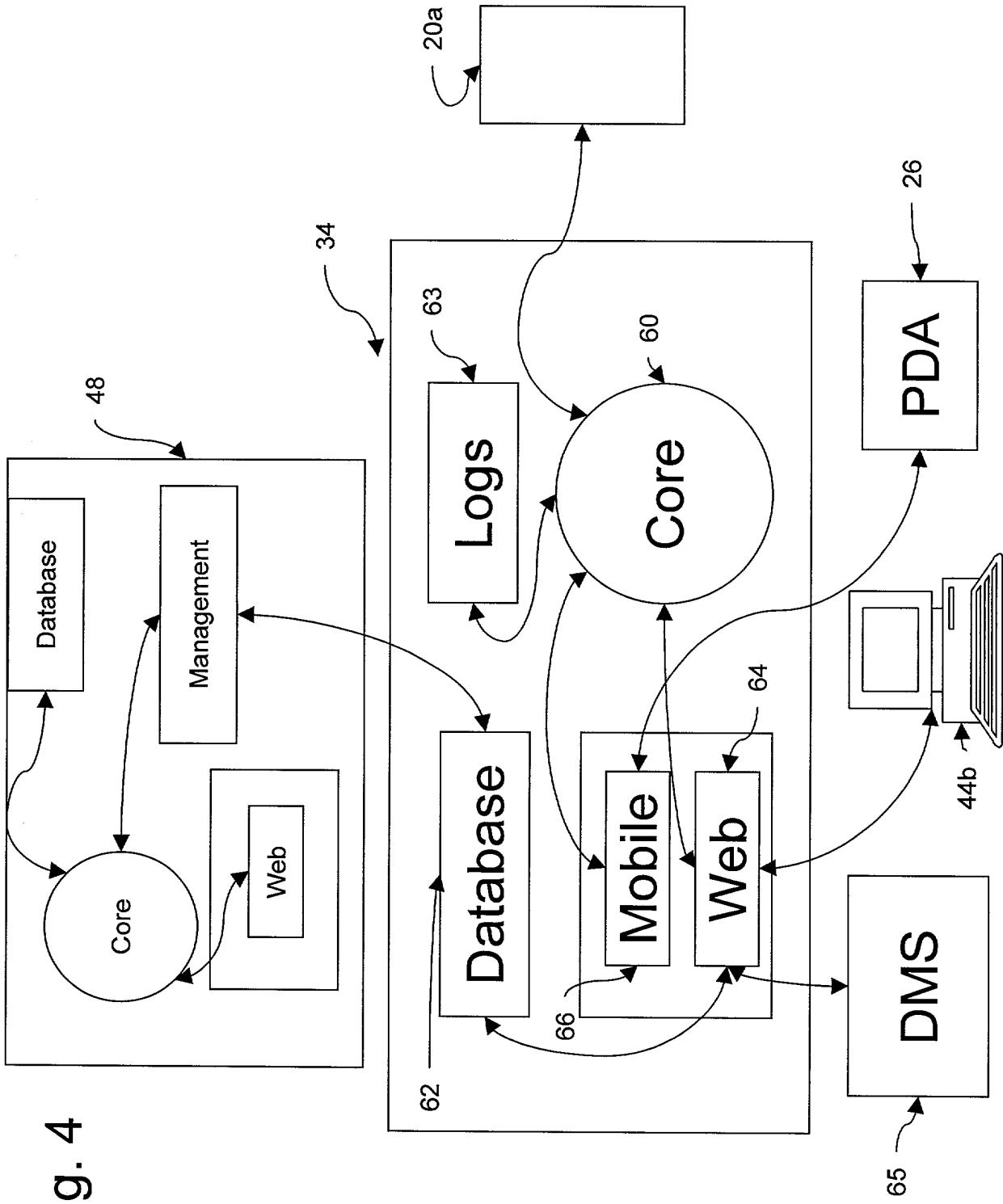
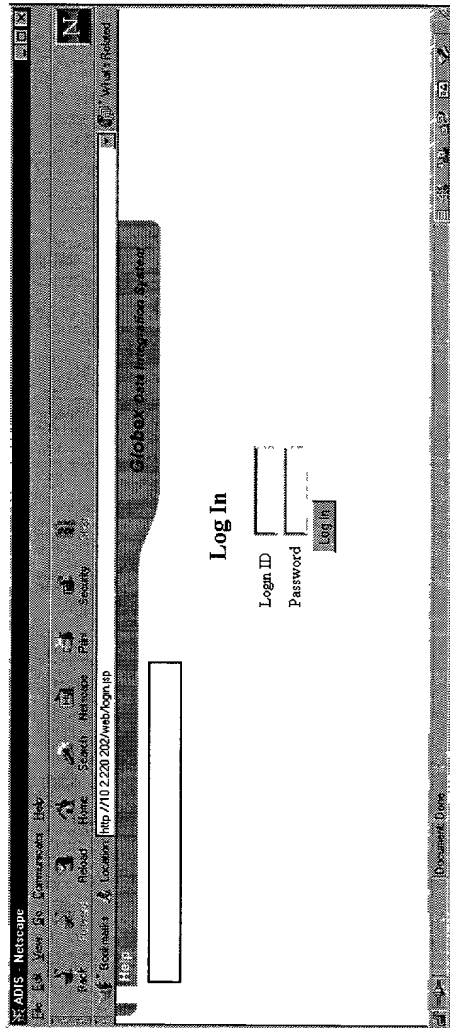
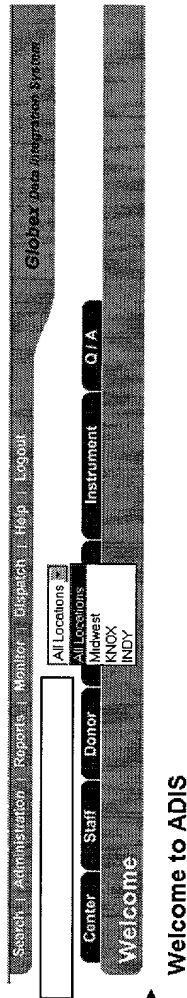


Fig. 5



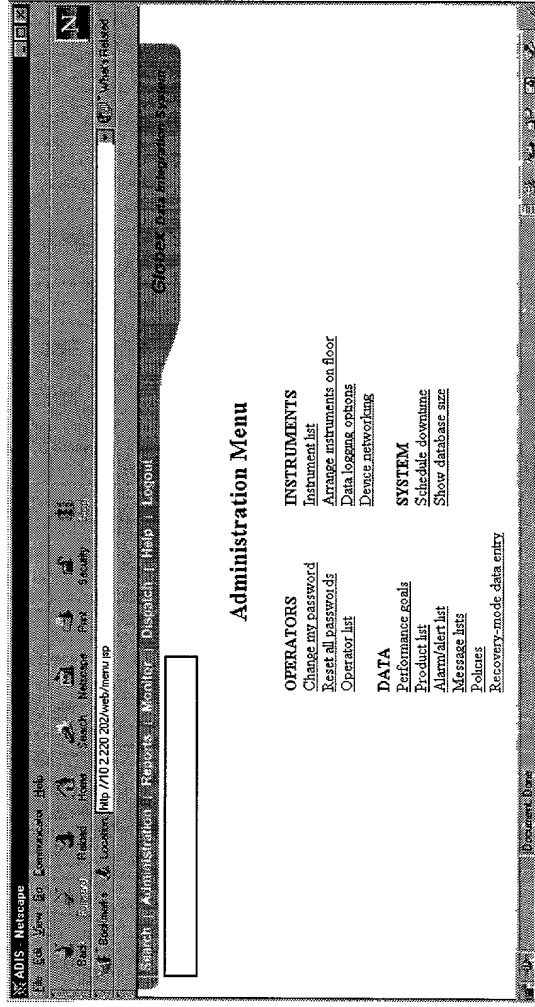
90

Fig. 6



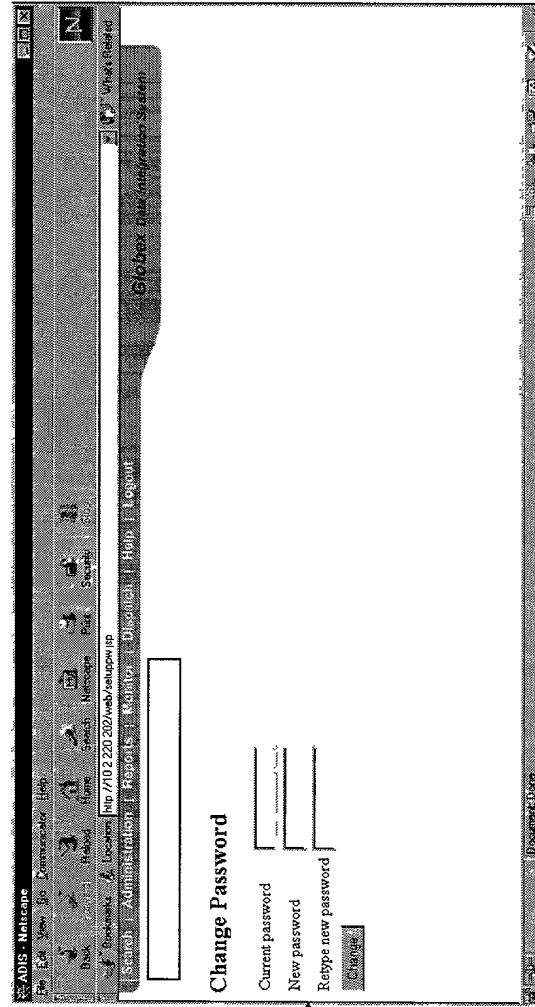
92

Fig. 7



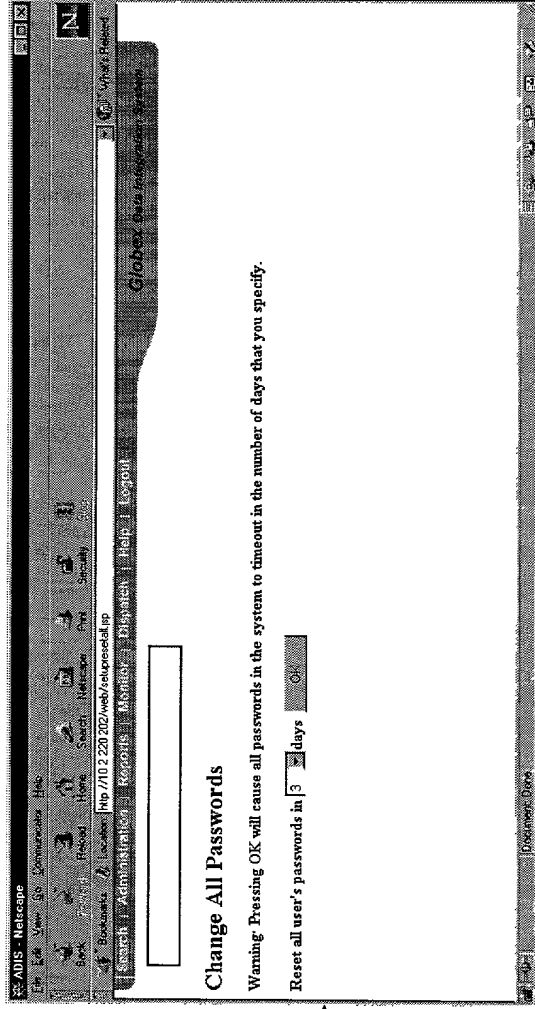
100

Fig. 8



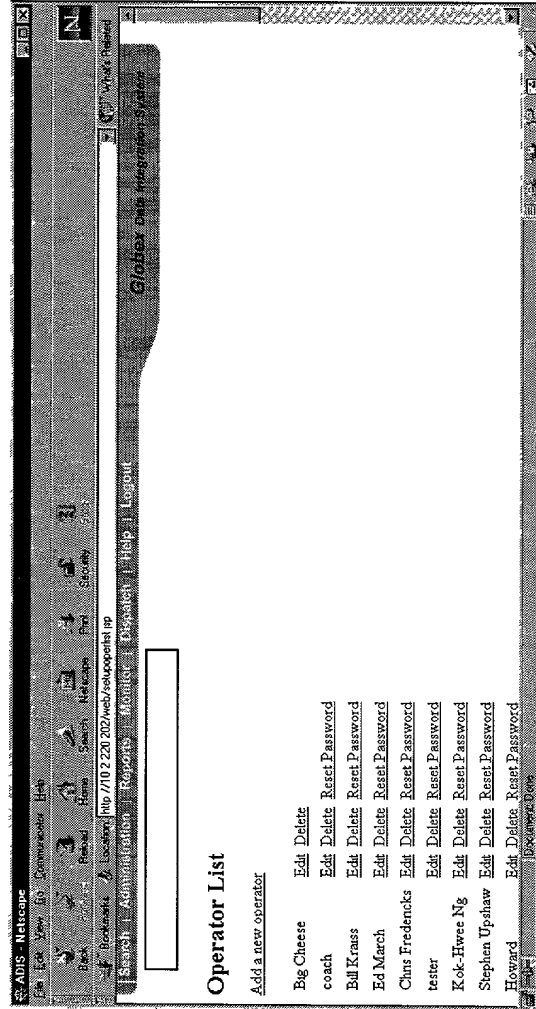
101

Fig. 9



102

Fig. 10



104

Fig. 11

ADIS - Netscape

File Edit View Go Command Line Help

Back Forward Reload Home Search Netscape Print Security

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Global Data Information System

Add Operator

Full name

Login ID

Password

Retype password

Badge barcode

☐ Check if Supervisor

Notes:

- You may use a barcode scanner to scan barcodes only when the cursor is blinking in the barcode field
- Passwords must be 5 characters or more and contain at least one number or symbol character. They may not be the same as the login ID

Download Data

Fig. 12

ADIS - Netscape

File Edit View Go Command Line Help

Back Forward Reload Home Search Netscape Print Security

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Global Data Information System

Edit Operator

After making changes, scroll down all the way to the end and press "Save Changes"

Name

Login ID

Badge barcode

Web privileges

- ☒ Basic reports
- ☒ Operator details
- ☒ Setup
- ☒ Q/A
- ☒ Quarantine
- ☒ Recovery data entry
- ☒ Administrator

Download Data

Fig. 13

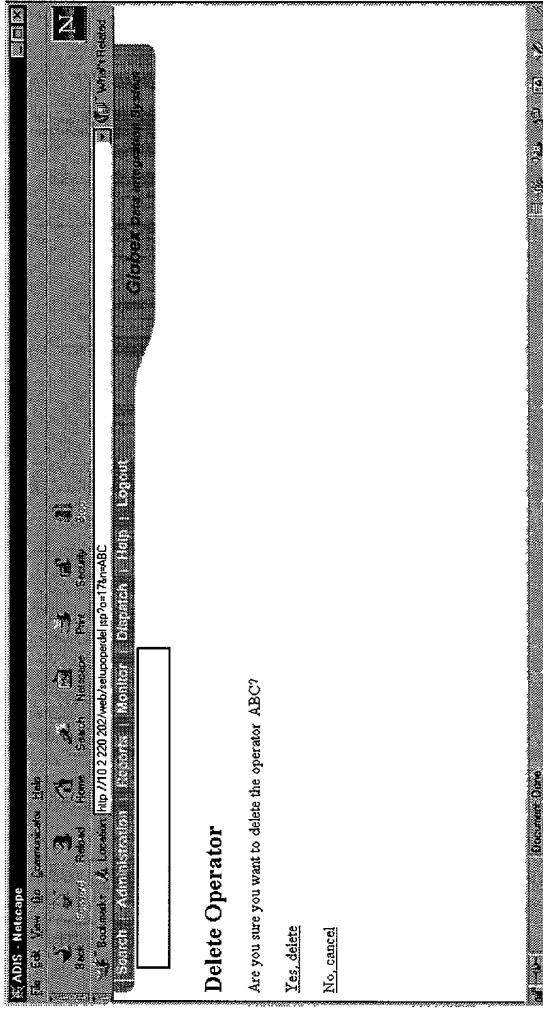


Fig. 14

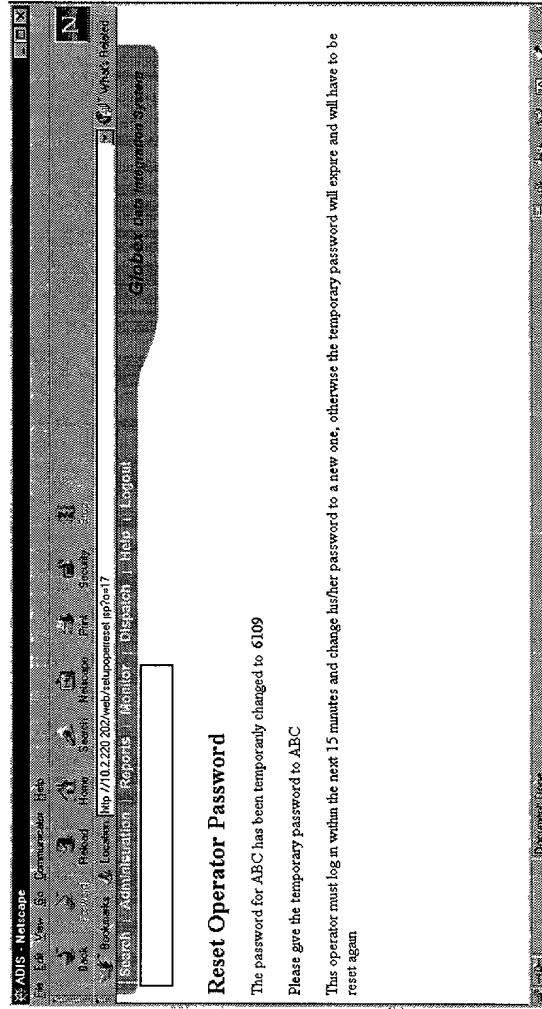
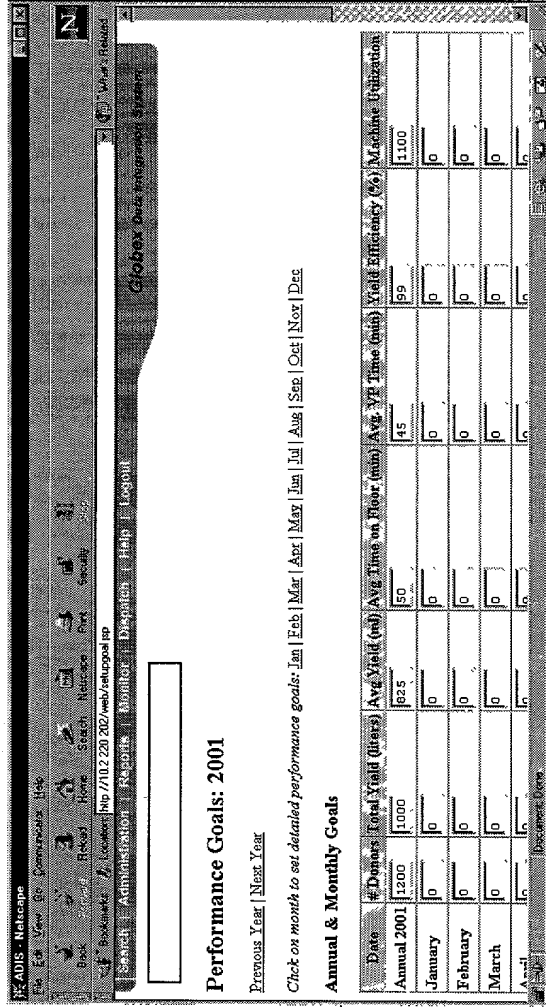
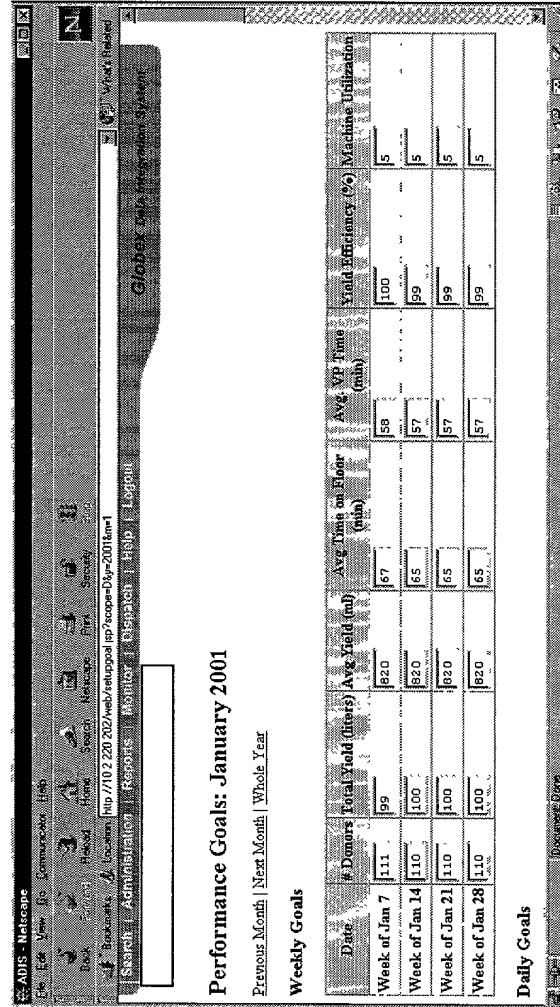


Fig. 15



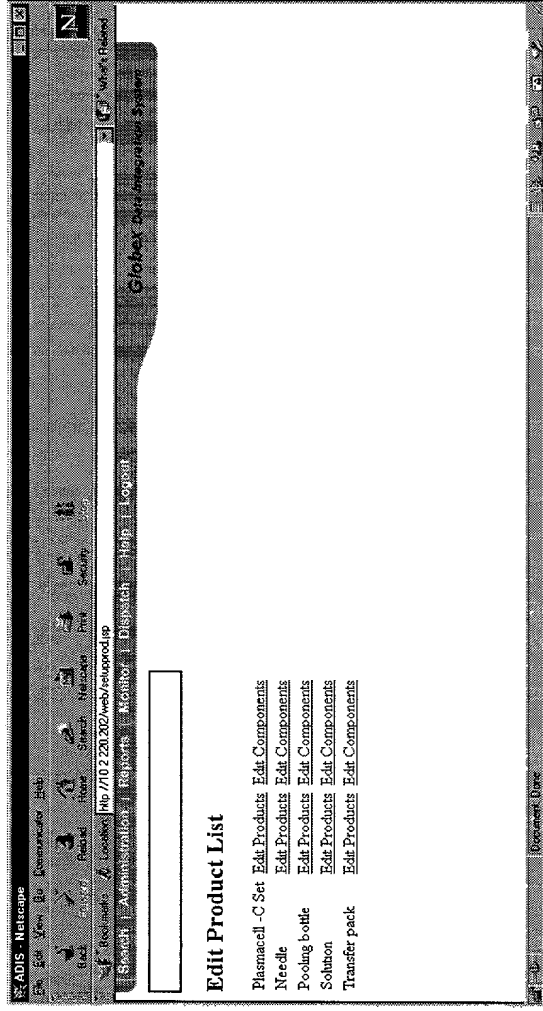
108

Fig. 16



108

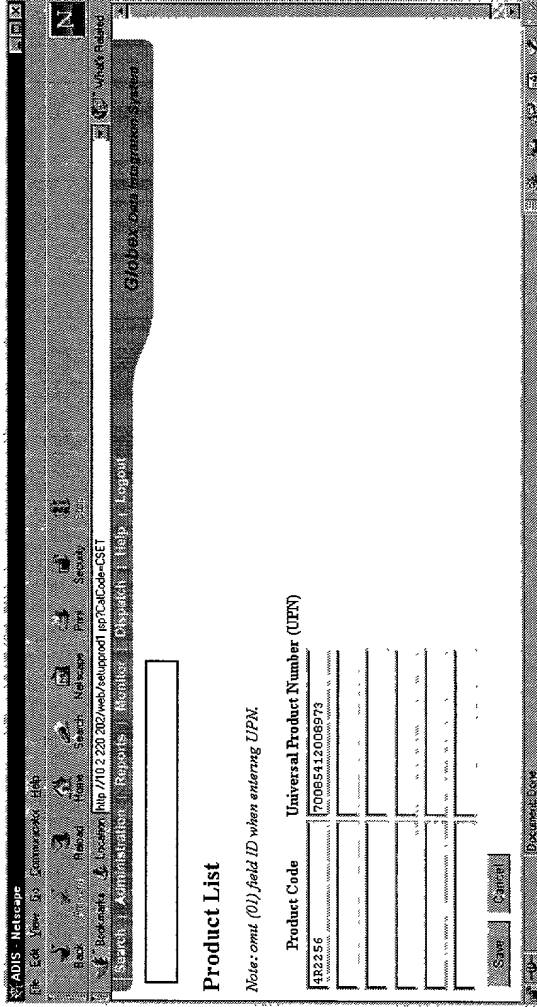
Fig. 17



112



Fig. 18



16349860

Fig. 19

Component	Description
A	AC spike cap
AA	Reinfusion filter
B	AC spike
BB	Reinfusion line
C	AC line
D	AC Stop
F	Donor short line
FF	Male luer cap
G	Luer connector, male

Fig. 20

ADIS-Netcape

File Edit View Go Communicator Help

Back Forward Home Search Netscape

Bookmarks Location http://10.2.20.202/web/ahs/ahs.asp

Search Administration Reports Monitor Dispatch Help Logout

Globehex Data Integration System

Alarm/Alert List

Done

Fig. 21

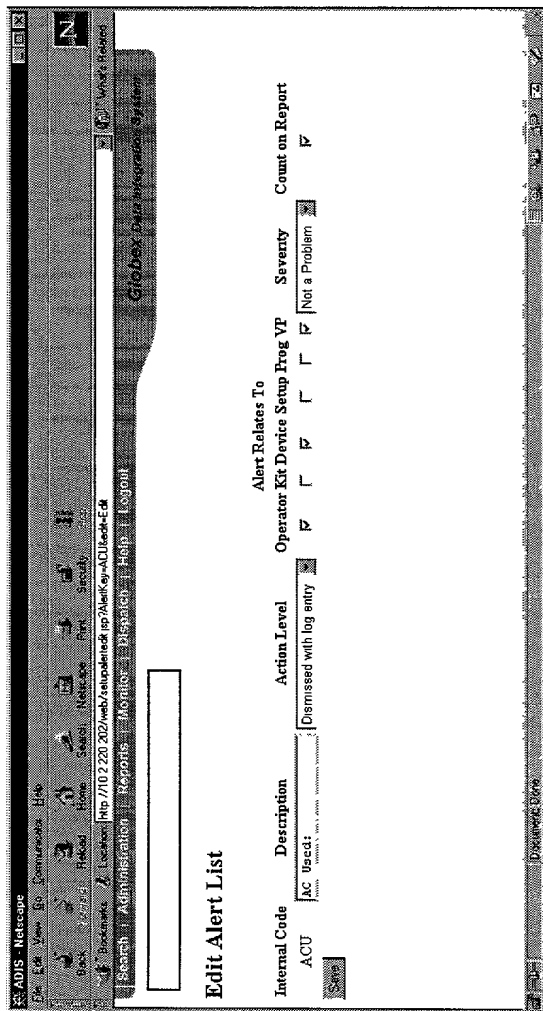


Fig. 22

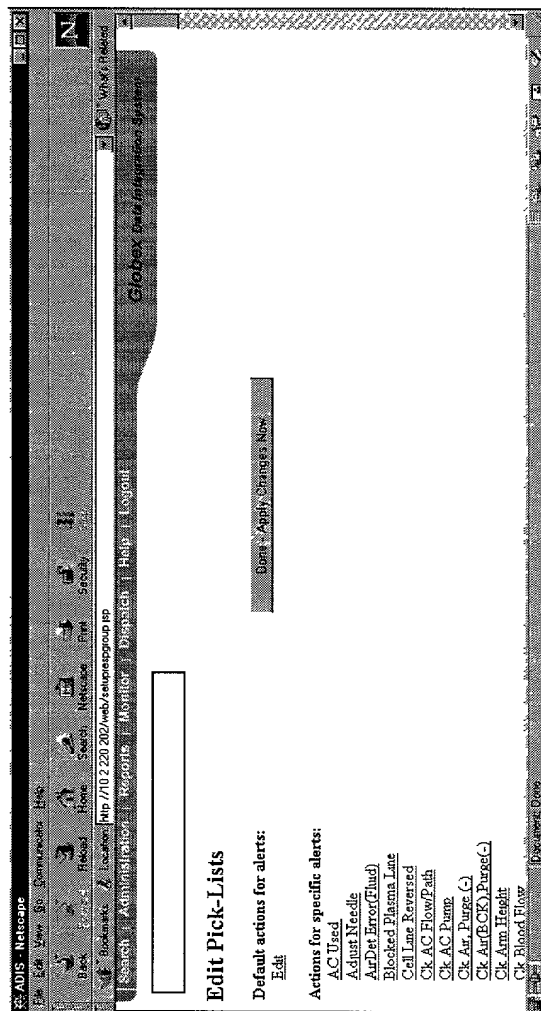


Fig. 23

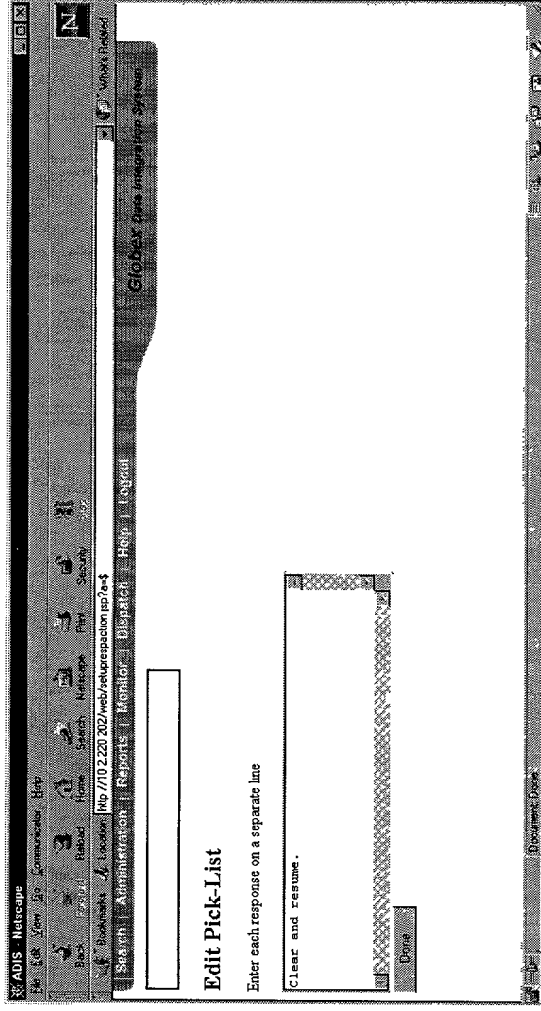


Fig. 24a

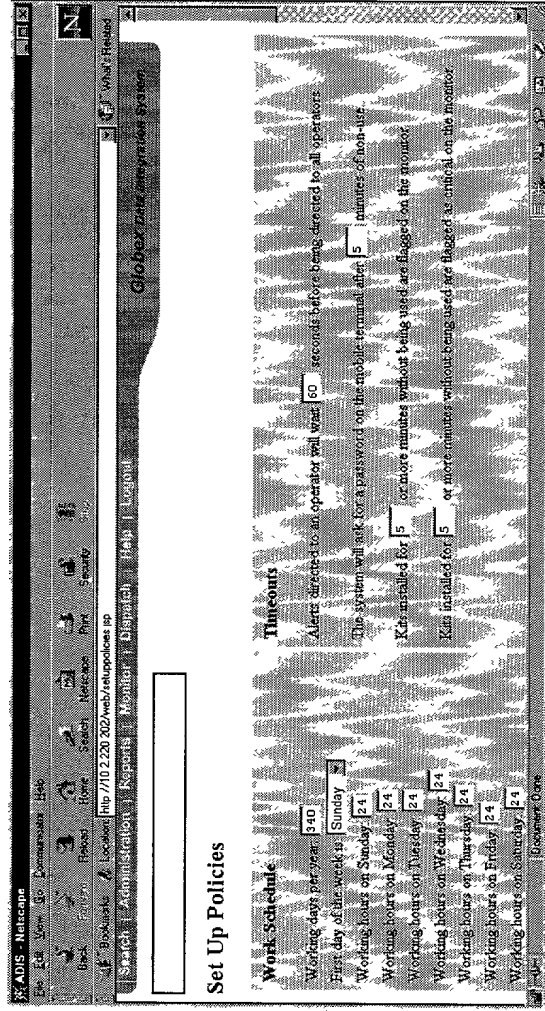


Fig. 24b

ADIS - Netscape
File Edit View Go Communications Help
http://10.220.202.10/Setup.htm
Exception

Checks off which occurrences are defined as procedure exceptions

☒ Procedure termination
☒ Second VP
☒ Cell loss
☒ Dye or reaction
☒ Overunder draw
☒ Nonogram programming error
☒ Other type log entry

Plasma Volume

A UON (overdraw) is defined as drawing % over the target, or more.

A UUN (underdraw) is defined as drawing % under the target, or less.

A N/A is defined as drawing ml or less.

Instrument Service

Instruments must be serviced at least every days.

Instrument Calibration

Setting	Smaller weight	Larger weight
Actual weight	<input type="text" value="504"/> g	<input type="text" value="1000"/> g
Measured weight must be at least	<input type="text" value="498"/> g	<input type="text" value="997"/> g
Measured weight must be no more than	<input type="text" value="502"/> g	<input type="text" value="1003"/> g

Barcodes

Barcodes of type UCC/EAN 128 include "field IDs" which are 2-digit numbers identifying the contents of the barcode. If you use these types of barcodes, enter the field ID; otherwise leave these blank.

Field ID for donors:
Field ID for bleeders:

Miscellaneous Options

☐ When receiving lots, ask if directions for use are on file.
☐ When receiving lots, ask if termination certificate is on file.

Document Date

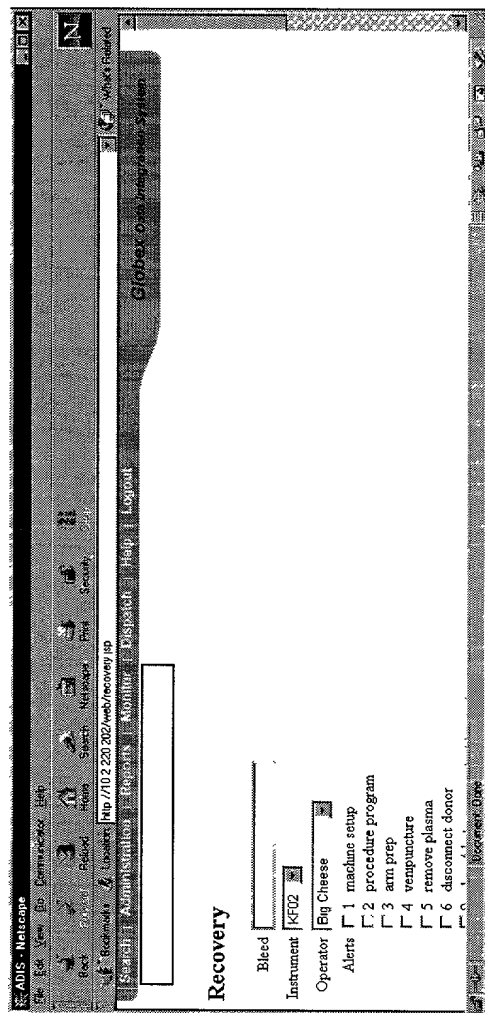


Fig. 25

126



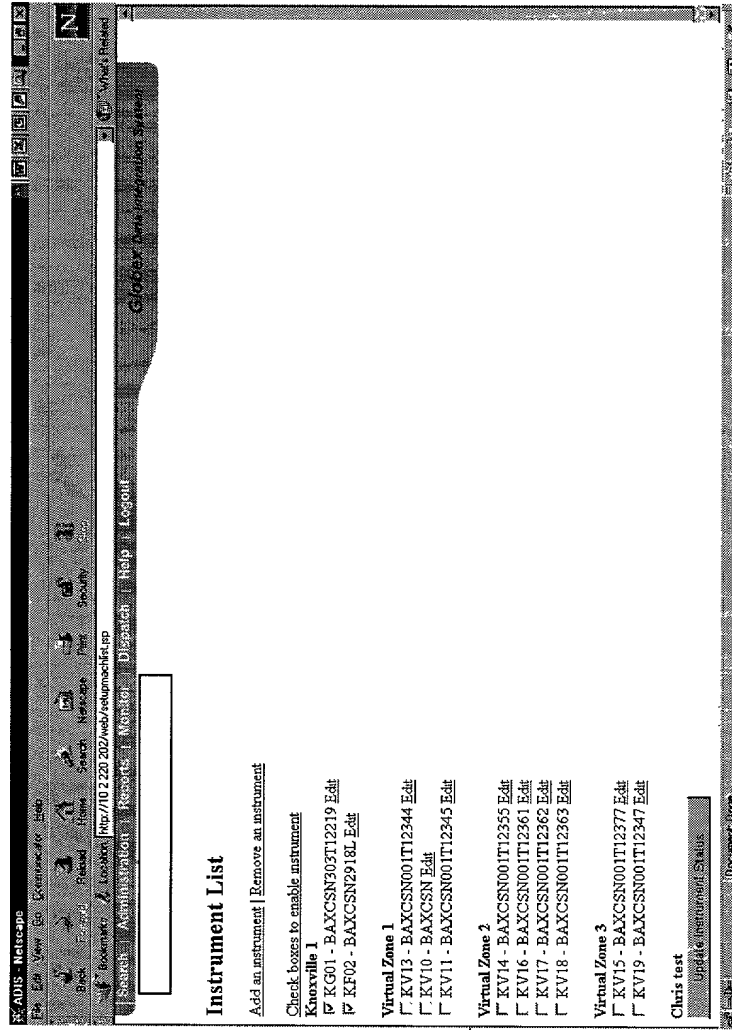


Fig. 26

Fig. 27

128a

ADIS Netcape

File Edit View Go Commander Help

Back Forward Home Search Netcape Print Stop

http://102.220.202/web/edupatched.asp

Search Administration Reports Monitor Dispatch Help Logout

Global Data Management System

Add Instrument

Instrument type prefix (4 letters) *This identifies the instrument as a Baxter Auto-C, and cannot be changed.*
BAXC

Instrument serial number *This normally starts with "SN" and is found on the back of the instrument.*

MAC address *This is a 12 character code on the back of the instrument.*

Subnet number (0-3) *This identifies which network port on the server this instrument is connected to.*

Instrument ID *This is the number you will use to identify the instrument on reports, usually a small number and it can be the same as the barcode.*

Bar code

Manufacturer

Model number

Date installed at center (mm/dd/yyyy)

Date of last field service (m/d/y) *Leave blank if field service has not been done or is now due.*

Notes

Document Date

Fig. 28

ADIS - Netscape

File Edit View Go Communications Help

Back Forward Reload Home Search Netscape Print Security

Search Administration Reports Monitor Dispatch Help Logout

Global Data Migration System

Remove an Instrument

Instrument serial number BAXC

Date removed (m/d/y) 4/20/2001

Notes

Remove Instrument

Document Done

128b

Fig. 29

ADIS - Netscape

File Edit View Go Communications Help

Back Forward Reload Home Search Netscape Print Security

Search Administration Reports Monitor Dispatch Help Logout

Global Data Migration System

Edit Instrument

Prefix + Serial number BAXCSN303T12219

Short ID K601

Bar code BAC00001

MAC address 0030A2C00072

Subnet number (0-3) 0

Do NOT include the (25) barcode prefix

Save Changes

Document Done

128c

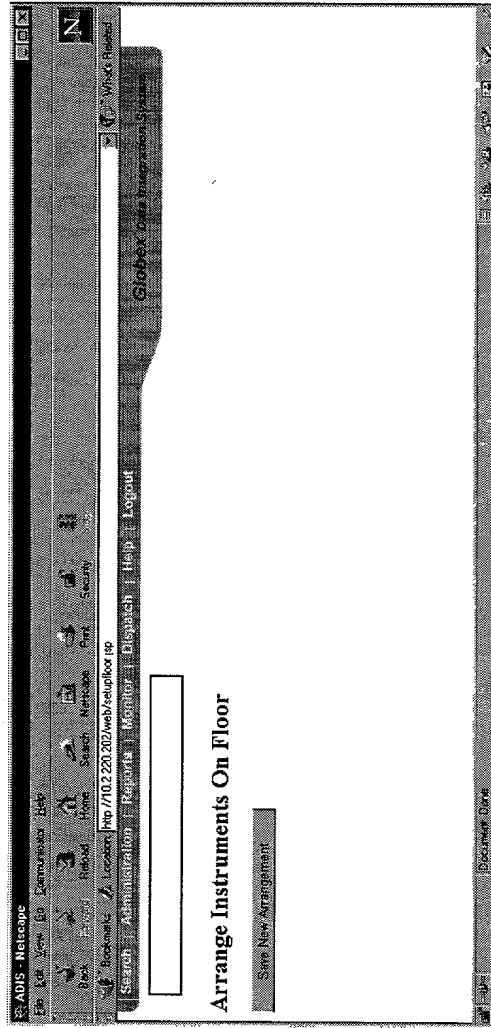


Fig. 30

130

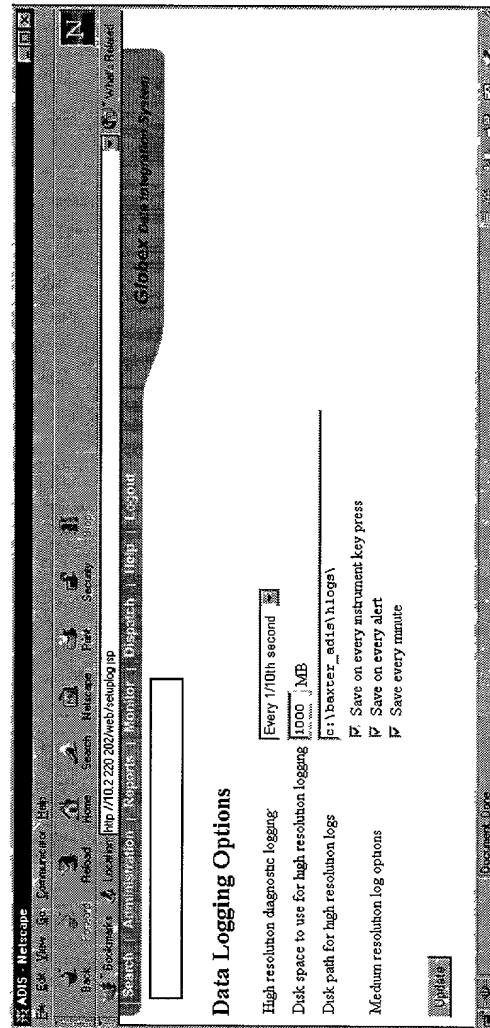
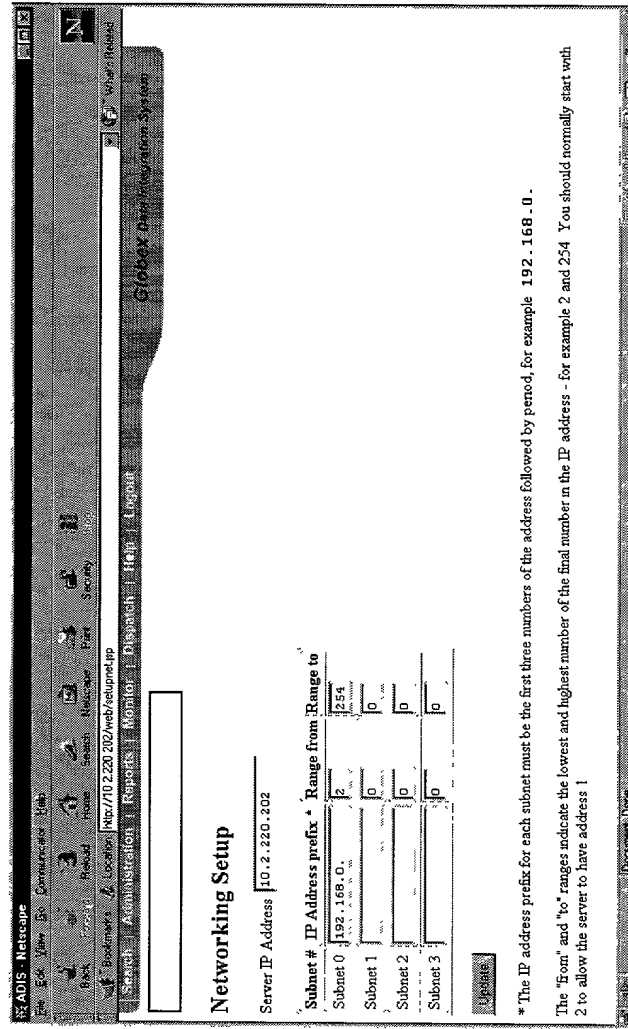


Fig. 31

132



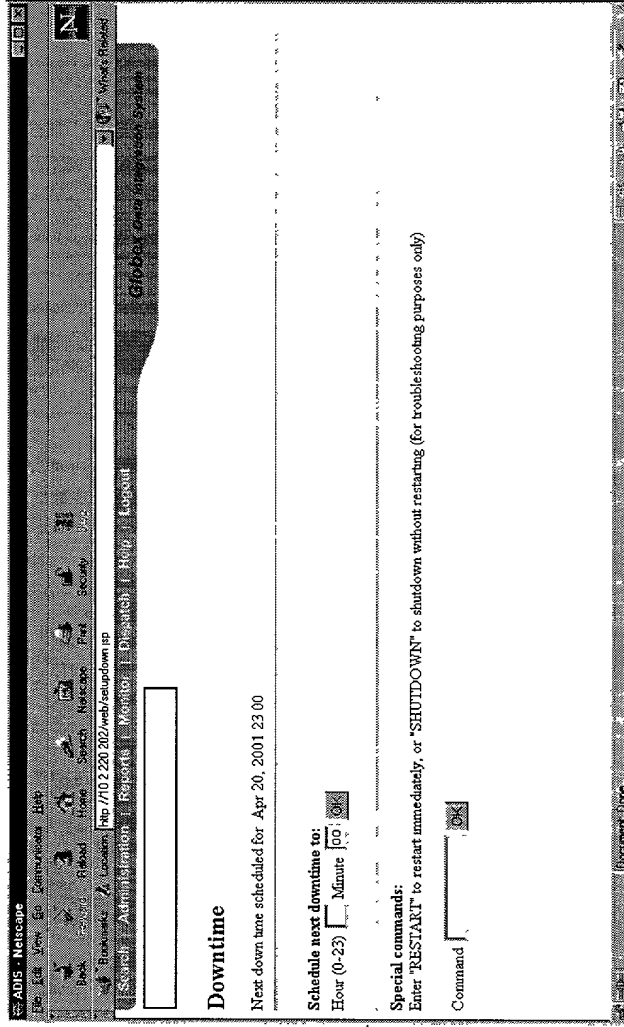


Fig. 33

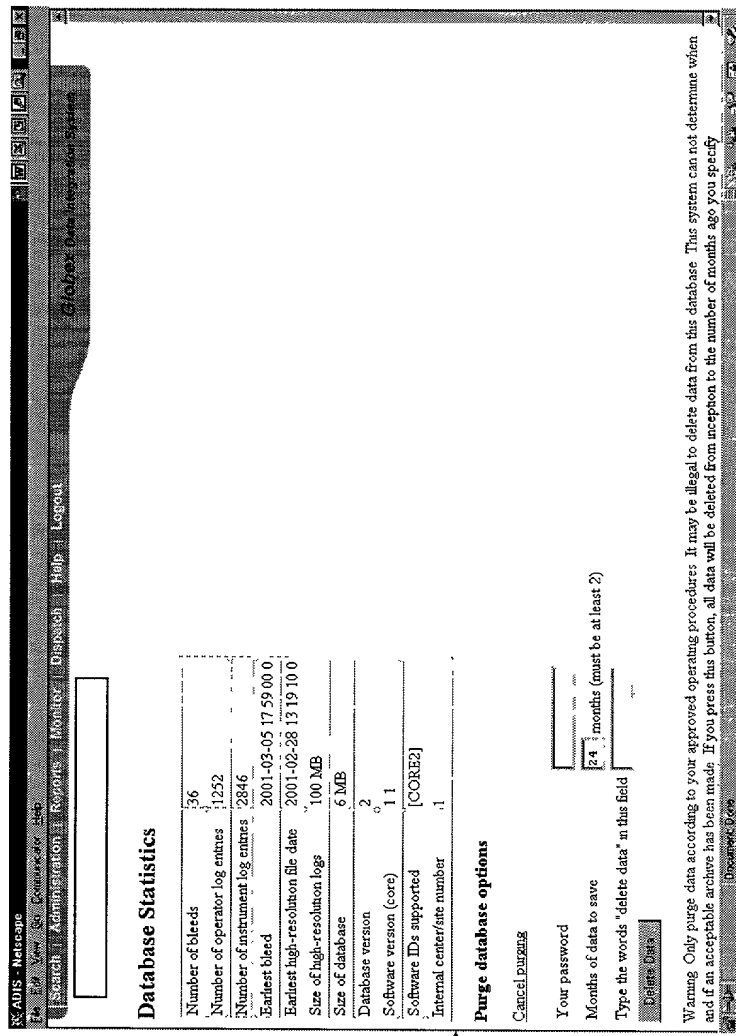


Fig. 34

Fig. 35

Global Data Integration System

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Inventory Instrument Q/A

Bleed Search

Enter search criteria in one or more of the fields below and click Go

Bleed #

Donor #

From date (mm/dd/yyyy) 3 / 23 / 2001 To date (mm/dd/yyyy) 4 / 23 / 2001

Instrument serial #

Operator login ID

Product code

148

Fig. 36

Global Data Integration System

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Inventory Instrument Q/A

Bleed Search

Enter search criteria in one or more of the fields below and click Go

Bleed #

Donor #

From date (mm/dd/yyyy) 2 / 19 / 2001 To date (mm/dd/yyyy) 3 / 21 / 2001

Instrument serial #

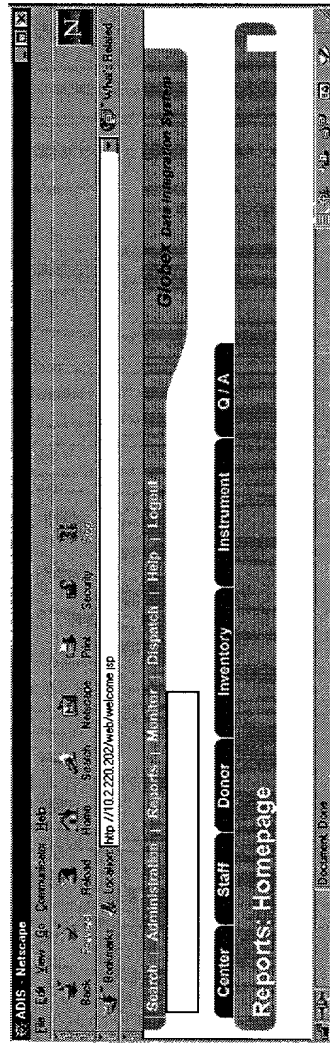
Operator ID:

Product #

Bleed Number	Date/Time	Donor Number	Auto-C	Serial Number	Location
BLEED-OUR	2001-Feb-26 13:03	DONOR-OUR		BAXCSNTRN01	ABQ
BLEEDONE	2001-Mar-9 20:31	DONORONE		BAXCSNTRN01	ABQ
BLEEDTHREE	2001-Mar-20 12:04	DONORTHREE		BAXCSNTRN01	ABQ

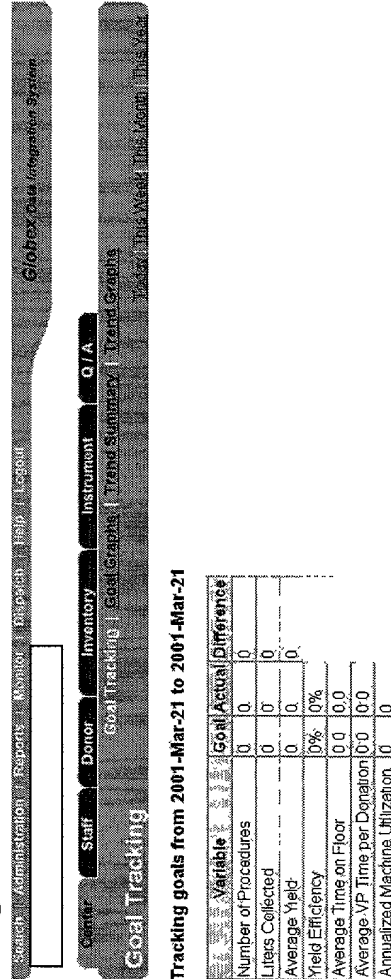
150

Fig. 37



152

Fig. 38



154

Fig. 39

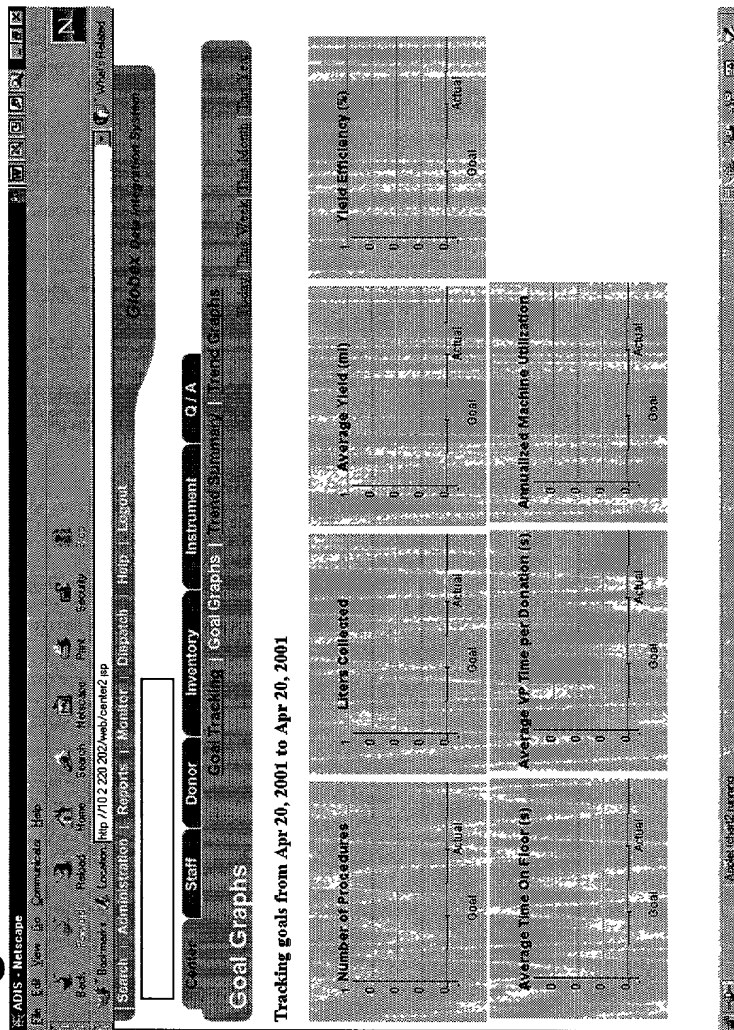


Fig. 40

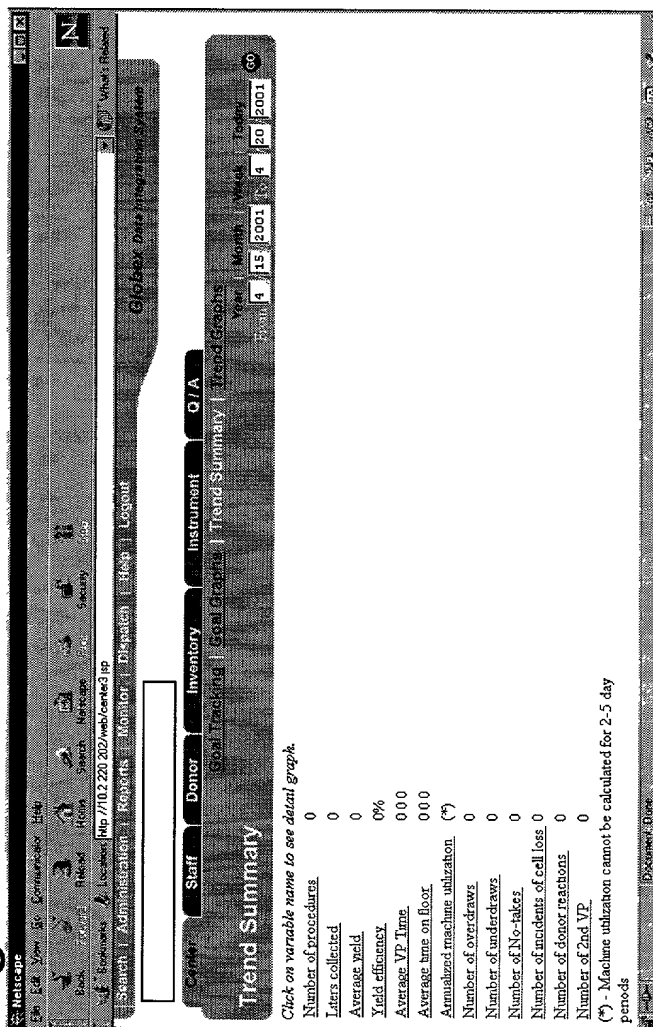
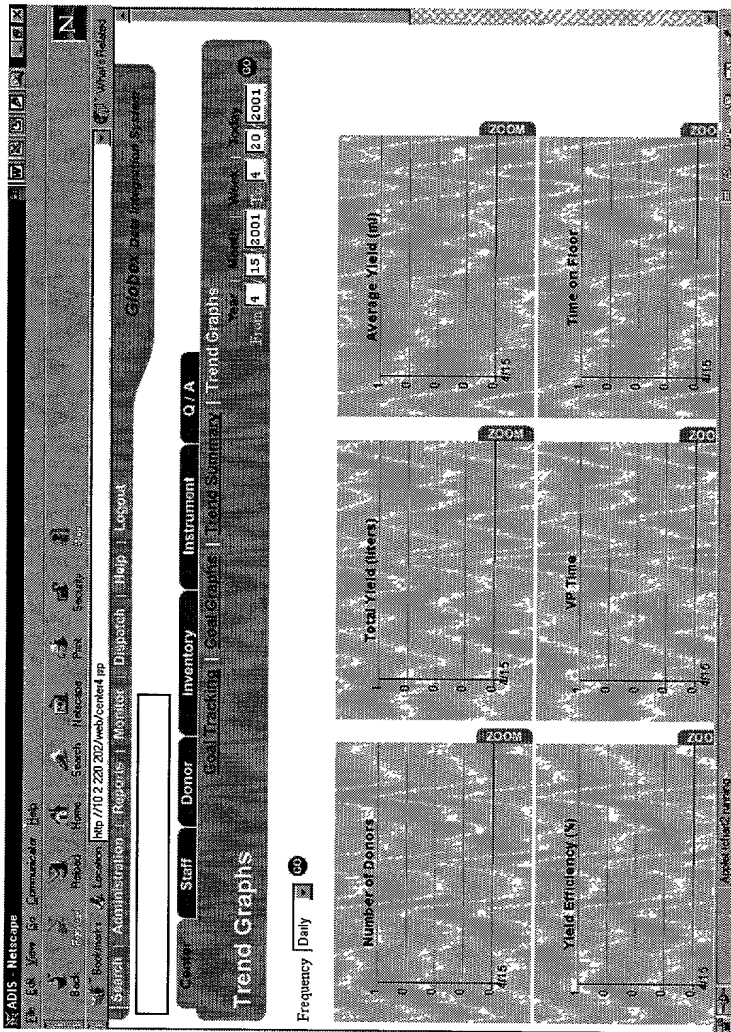
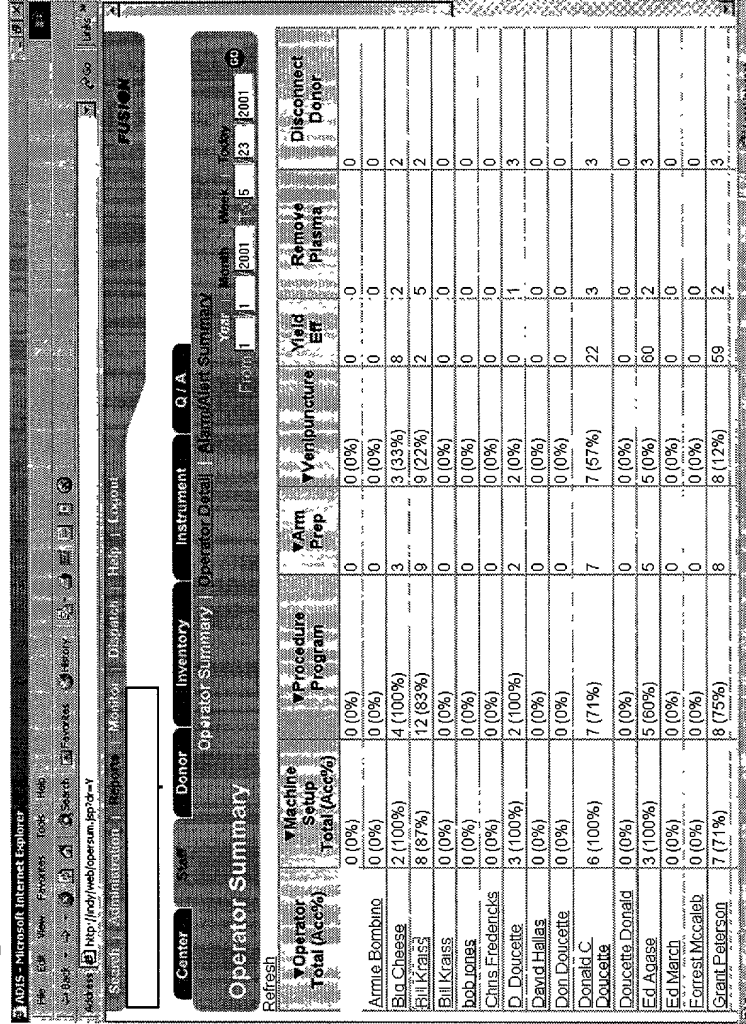


Fig. 41



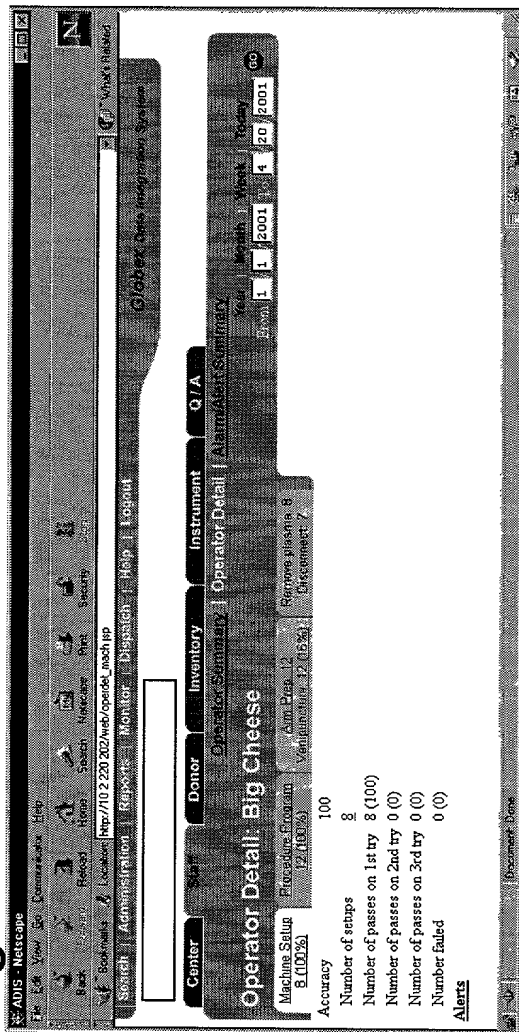
160

Fig. 42



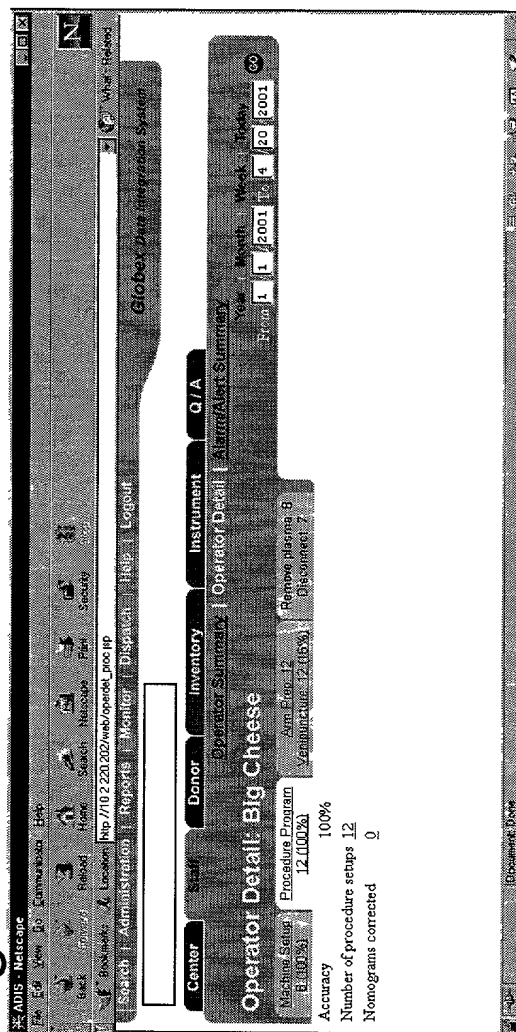
162

Fig. 43



164

Fig. 44



166

Fig. 45

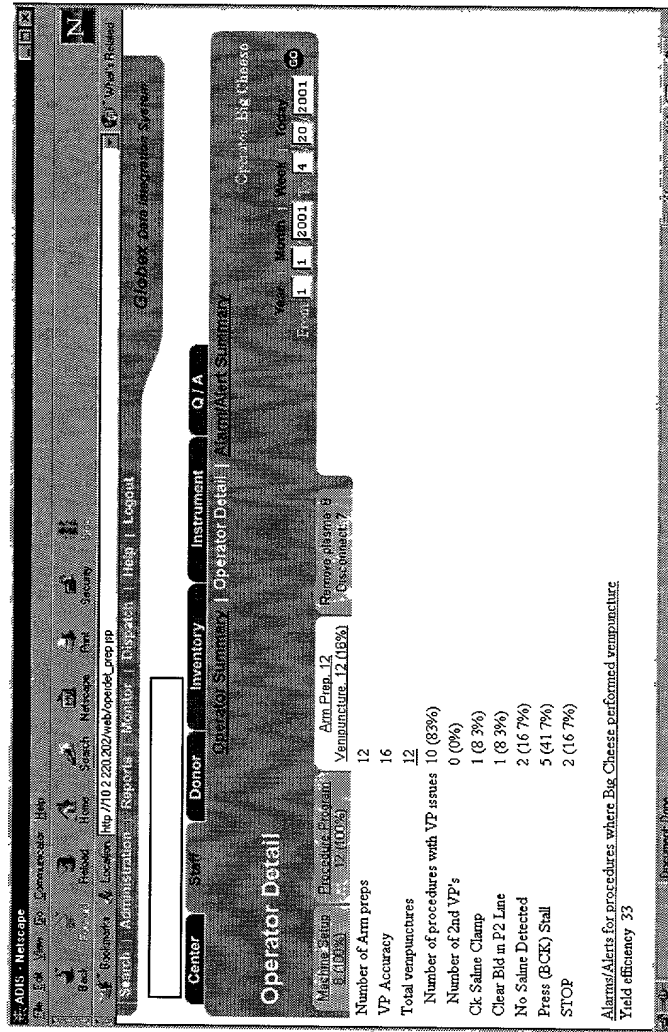


Fig. 46

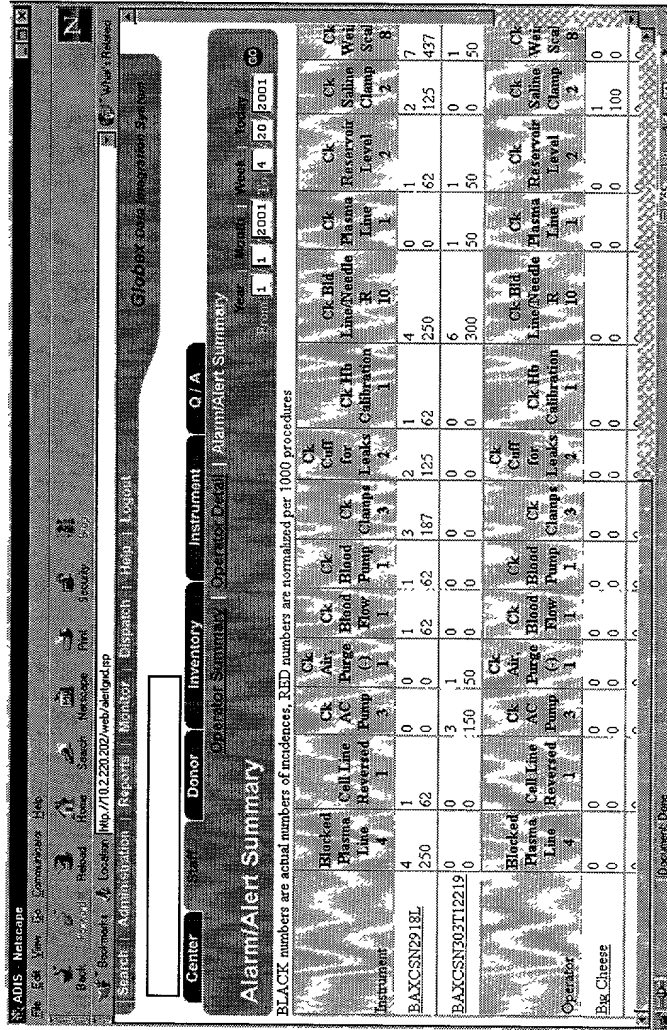
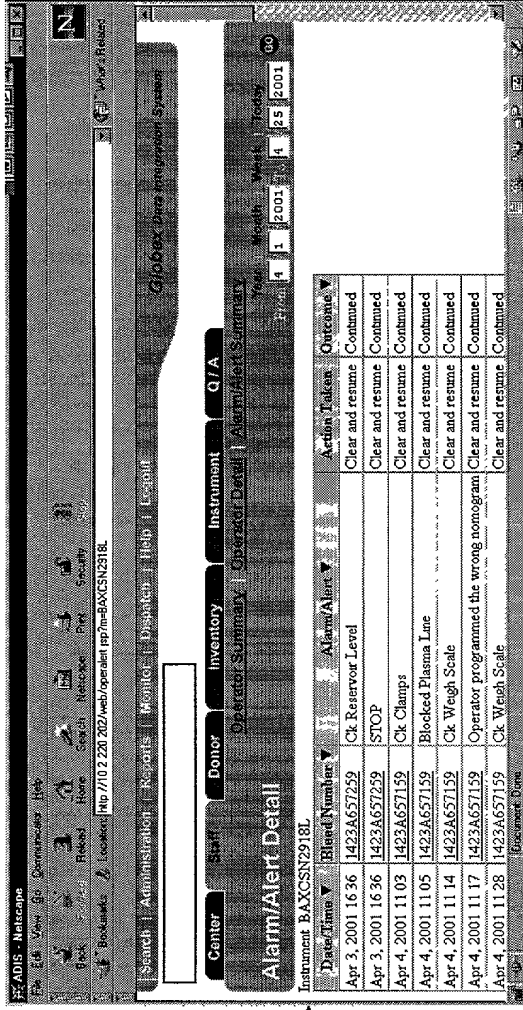


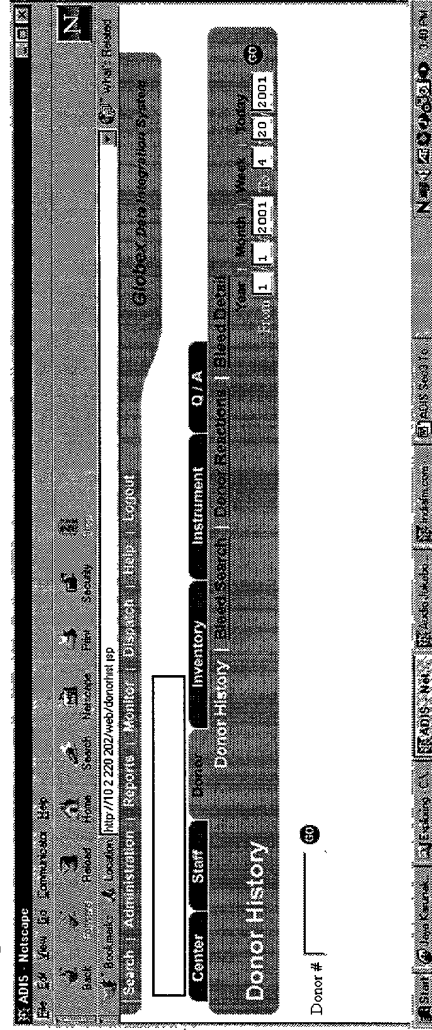
Fig. 47

Fig. 48



174

Fig. 49



178

Fig. 50

180

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Donor History Inventory Instrument Q/A

Donor History

Donor # 521110

Collection Date Blood Number Plasma Collected VP Time Arm Used VP Operator Number of VFs Alerts/Alerts Average Flow Rate (ml/min)

2001-Mar-27	1423A657190	null	0.215	null	null	null	0
-------------	-------------	------	-------	------	------	------	---

Year Month Day 2001 3 27

Fig. 51

182

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Donor History Inventory Instrument Q/A

Donor Reaction

Collection Date	Donor Number	Blood Number	Notes
2001-Mar-10	DONOR10	BLED20	
2001-Mar-12	DONOR11	BLED31	Faint and shortness of breath
2001-Mar-13	DONOR11	BLED55	
2001-Mar-13	DONOR11	BLED55	
2001-Mar-13	DONOR11	BLED55	Felt better after few minutes
2001-Mar-13	DONOR11	BLED56	
2001-Mar-13	DONOR11	BLED56	
2001-Mar-19	donor0219	03192001	
2001-Mar-19	donor0319	03192001	

Year Month Day 2001 3 27

Fig. 52

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Center Staff Donor Inventory Instrument Q/A

Donor History | Blood Search | Donor Reaction | Blood Detail

Blood # 14231657190 Date Recd 2011 Mar 27 11:14

Machine Setup Procedure Exceptions Full Detail

Products Used

Type Product Code Lot # Expiration Date

None found

Setup Operator Unknown

Alarms/Alerts

Time Alarm/Alert Text Operator who Resolved Action Taken Outcome

None found

184

Fig. 53

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Center Staff Donor Inventory Instrument Q/A

Donor History | Blood Search | Donor Reaction | Blood Detail

Blood # 14231657190 Date Recd 2011 Mar 27 11:14

Machine Setup Procedure Exceptions Full Detail

Procedure Program

Operator Unknown

AC Rate 6

Plasma collected 0

Calculated nomogram 0

Programmed nomogram

Saline target 350

Disconnect

Operator Unknown

AC used 97

Total blood processed 117

VP Time 02:15

Arm Prep

Operator Unknown

Yanipuncture

Operator Unknown

Arm used

186

Fig. 54

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Center

Staff

Order

Inventory

Instrument

Q/A

Bleed Details

Donor History | Bleed Search | Donor Reactions | Bleed Detail

Machine Setup | Exceptions | Full Detail

Time Alarm/Alert Text: Operator who Resolved Action Taken Outcome

None Found

14231657190

Go

Donor: 2001-Mar-27 11:14

Donor # 2111b

Globex Data Integration System

188

Fig. 55

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Center

Staff

Order

Inventory

Instrument

Q/A

Bleed Details

Donor History | Bleed Search | Donor Reactions | Bleed Detail

Machine Setup | Exceptions | Full Detail

Time Alarm/Alert Text: Operator who Resolved Action Taken Outcome

None Found

14231657190

Go

Donor: 2001-Mar-27 11:14

Donor # 2111b

Globex Data Integration System

Diagnostic Flags TB

Date/Time	Display	Cycle	PI	P2	Reas	Vol	Out	Plasma	Flow	1/2	flow	Change	Mode
2001-Mar-27 11:20:15	procedure program - Donor: 521110[EDIT]												
2001-Mar-27 11:20:32	am prep - Amr: L[EDIT]												
2001-Mar-27 11:21:04	venipuncture [EDIT]												
2001-Mar-27 11:23:11	Percent AC 6%	1	0	4	18	192	-4	0	0	0	0	0	00XOX;1
2001-Mar-27 11:23:18	Plasma 690 mL 192	1	0	0	18	192	0	0	0	0	0	0	00XOX;1
2001-Mar-27 11:23:19	Plasma 825 mL 192	1	0	4	18	192	0	0	0	0	0	0	00XOX;1
2001-Mar-27 11:23:20	Plasma 880 mL 192	1	4	0	18	192	-4	0	0	0	0	0	00XOX;1
2001-Mar-27 11:23:30	Saline 300 mL	1	0	0	18	192	-4	0	0	0	0	0	00XOX;1
2001-Mar-27 11:23:31	Saline 400 mL	1	0	4	18	192	0	0	0	0	0	0	00XOX;1
2001-Mar-27 11:23:32	Saline 500 mL	1	0	0	18	192	-4	0	0	0	0	0	00XOX;1
2001-Mar-27 11:23:33	Saline 400 mL	1	0	4	18	192	0	0	0	0	0	0	00XOX;1
2001-Mar-27 11:23:35	Saline 300 mL	1	0	4	18	192	0	0	0	0	0	0	00XOX;1

190

Fig. 56

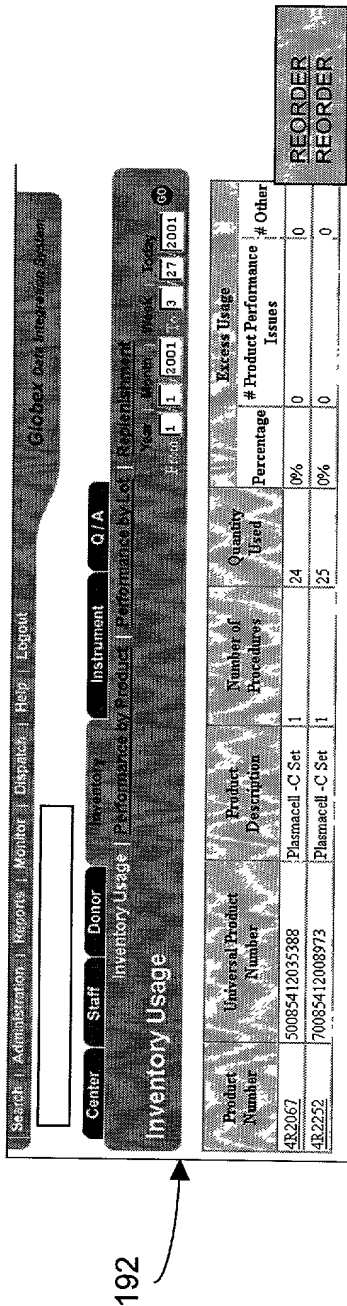


Fig. 57

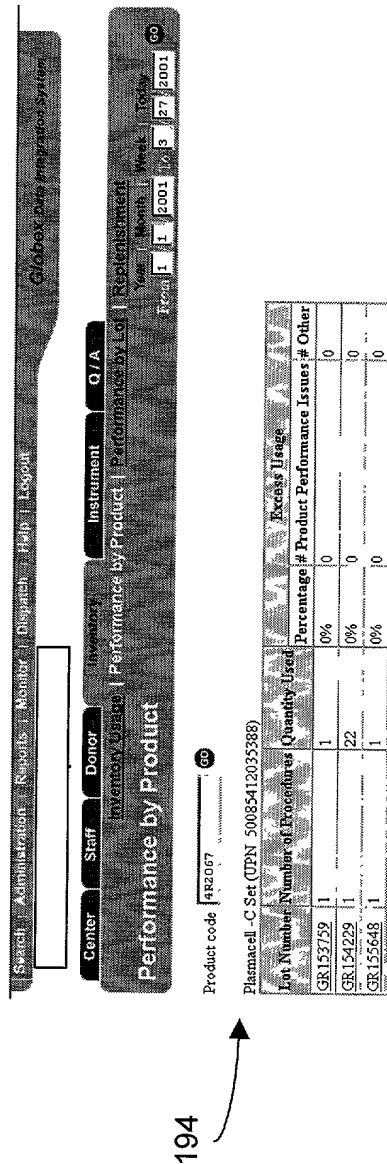


Fig. 58

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Inventory Instrument Q/A

Inventory Usage Performance by Product Performance by Lot Replenishment

Year Month Week Today

From 1 1 2001 To 3 27 2001

Product code 4R2087 Lot number GR153759

Plasmacell -C Set (UPN 50085412035388)

Lot Number	Number of Procedures	Quantity Used	Excess Usage
GR153759	1	1	0%

Breakdown of problems by location

Problem	Location	Quantity
		0

196

Fig. 59

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Inventory Instrument Q/A

Inventory Usage Performance by Product Performance by Lot Replenishment

Year Month Week Today

From 1 1 2001 To 3 27 2001

Product code 4R2087 Lot number GR153759

Plasmacell -C Set (UPN 50085412035388)

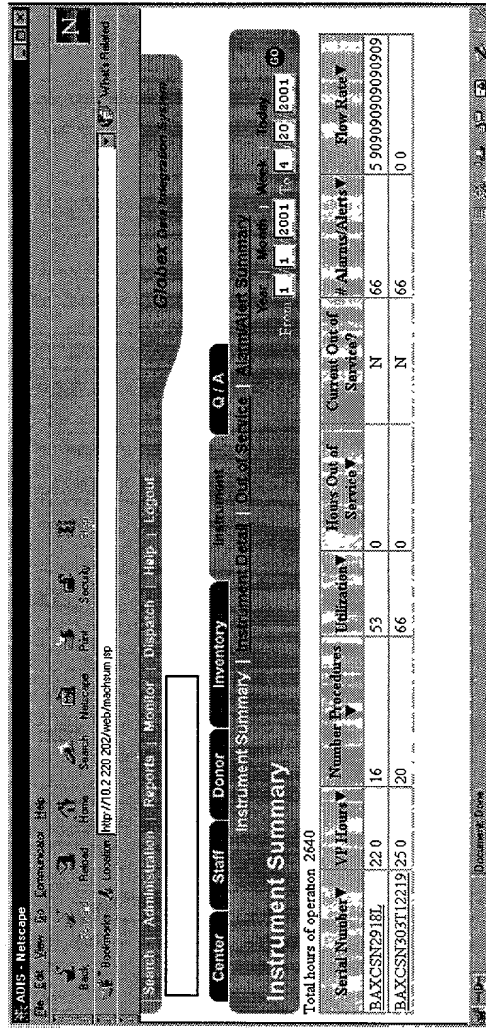
Lot Number	Number of Procedures	Quantity Used	Excess Usage
GR153759	1	1	0%

Breakdown of problems by location

Problem	Location	Quantity
		0

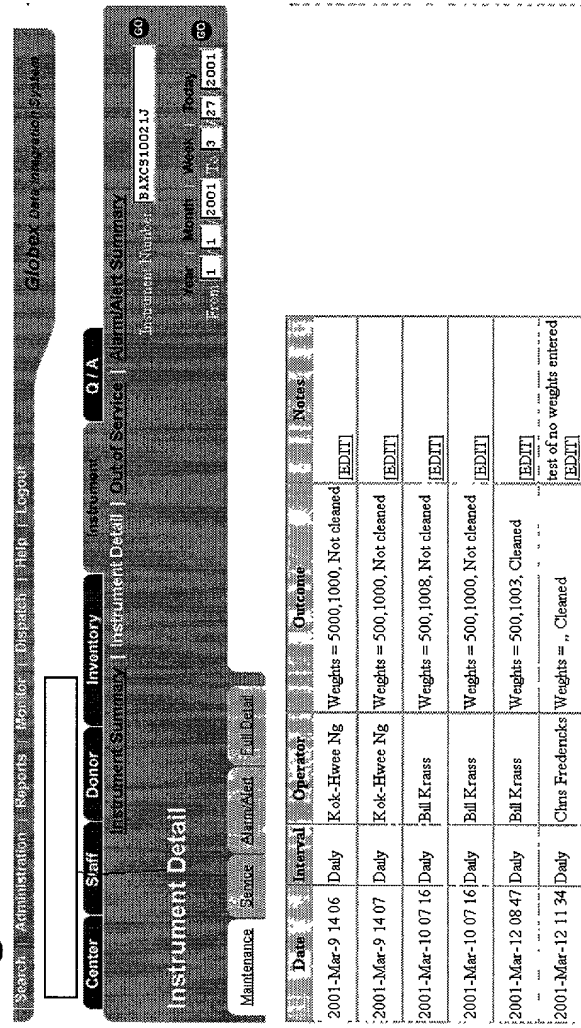
198

Fig. 60



200

Fig. 61



202

7044630 6949860

Fig. 63

Microsoft Internet Explorer provided by Compu

Address: http://10.220.203/web/moosh_service.asp

Back Forward Stop Refresh Home Search Favorites History Mail Print Web Entry

Global Pest Management System

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Inventory Instrument Detail Q/A

Instrument Number: BAXCS10021J

Year: 1 Month: 4 Day: 25 2001

From: 1 To: 4

Instrument Detail

Date/Time	Service Type	Operator	Notes
Mar 9, 2001 15 10	Field Service	Kok-Hwee Ng	Service completed, reason none - [EDIT]
Mar 13, 2001 09 33	Field Service	Michelle Meyer	Service completed, reason none - [EDIT]
Mar 13, 2001 17 49	In Service	Ed Agase	Technician , reason Tune-up, Part none [EDIT]
Mar 15, 2001 08 53	Out of Service	Chris Fredenicks	Reason Needs paint job - [EDIT]
Mar 15, 2001 11 05	Out of Service	Chris Fredenicks	Reason Needs paint job - [EDIT]
Mar 26, 2001 15 41	In Service	HP001	Technician , reason Oil change, Part none [EDIT]
Apr 3, 2001 13 18	Out of Service	Chris Fredenicks	Reason Rearranging the furniture - [EDIT]
Apr 11, 2001 10 36	Out of Service	Ed Agase	Reason Needs paint job - [EDIT]
Apr 18, 2001 12 12	Field Service	Chris Fredenicks	Service completed, reason none - [EDIT]

Start Stop Print View Logon Logout ADIS Micro Desktop Word

Internet

Nov 19 2001 2:01 PM

Fig. 64

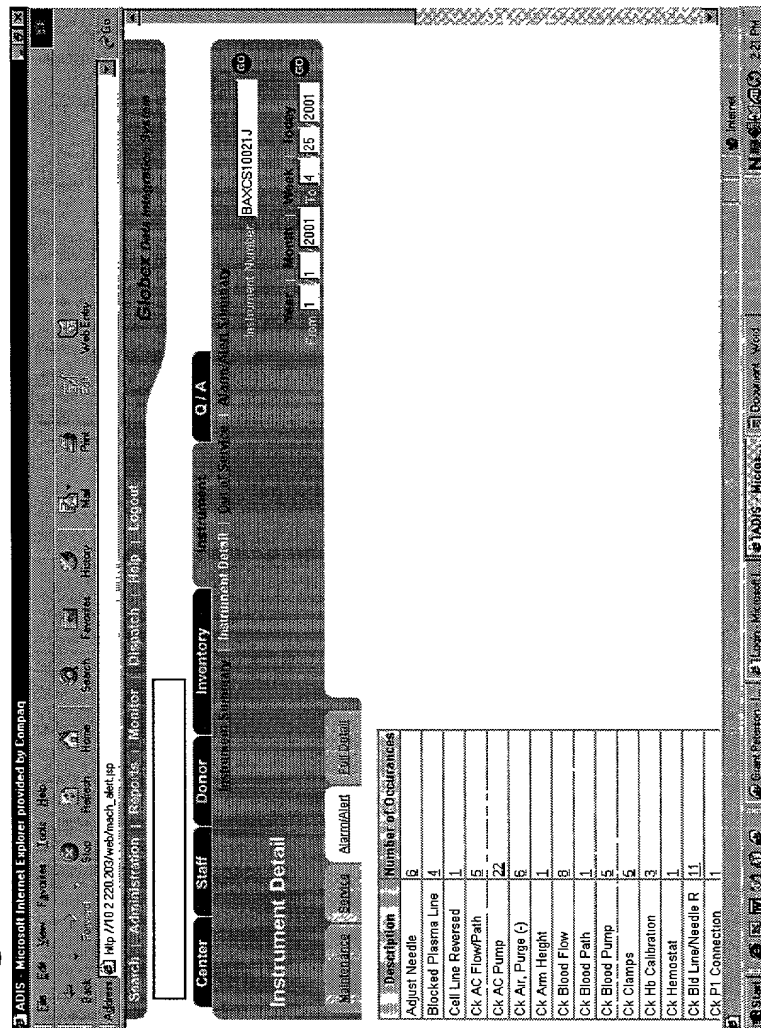


Fig. 65

ADIS - Microsoft Internet Explorer provided by Compaq

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites History Mail Print View Entry

Address http://102.220.202/web/mach_1_1.jsp

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Inventory Maintenance Q/A

Instrument Detail

Instrument Number BAXCS10021J

Year Month Day 2001 4 25 Today

Full Detail

Date/Time	Description	Operator	Blood	Outcome or Comments
Mar 9, 2001 11:30	accuracy message	Chris Fredericks		Message: The donor management system has not authorized this [EDIT]
Mar 9, 2001 14:06	daily maintenance	Kok-Hwee Ng		Weight A 5000 Weight B 1000 Cleared N Notes [EDIT]
Mar 9, 2001 14:07	daily maintenance	Kok-Hwee Ng		Weight A 500 Weight B 1000 Cleared N Notes [EDIT]
Mar 9, 2001 15:09	accuracy message	Kok-Hwee Ng		Message A: Field Service Report has not been recently logged [EDIT]
Mar 9, 2001 15:10	field service	Kok-Hwee Ng		FSR Completed Y Reason none Notes [EDIT]

Done

Start/End Date: Login: Microsoft Internet Explorer

2:23 PM

Fig. 66

AUDIS - Netscape

File Edit View Go Developer Help
Back Forward Reload Home Search Netscape Print Security
Bookmarks & Location: http://10.2.202/web/mach_out.jsp Visit History

GloBox Data Management System

Search Administration Reports Monitor Diagnose Help Logout

Center Staff Donor Inventory Instrument Q/A

Instrument Summary | Instrument Detail | Out of Service | Alarm Alert Summary

Out of Service

C Show instrument statistics
c Show current instruments out of service
C Show each time an instrument was taken out of service in the last X months, by date
c Show each time an instrument was taken out of service in the last X months, by instrument
(Show for last [6] months)

[Refresh](#)

Run Hours/VF Hours are based on instrument settings on Apr 20, 2001, counted since the last instrument upgrade.

Instrument Serial Number	Location	Run Hours	VF Hours	Out of Service Date	Back In Service Date	Reason	Part Replaced	Number Days Out of Service
BAXCSN2918L	KNOX	590	112	Mar 15, 2001	Mar 27, 2001	Repair completed	none	12
BAXCSN302T12219	KNOX	586	19	Mar 16, 2001	Mar 16, 2001	Annual PM completed	none	0
BAXCSN302T12219	KNOX	586	19	Mar 20, 2001	Mar 20, 2001	Repair completed	none	0
BAXCSN302T12219	KNOX	586	19	Mar 20, 2001	Mar 20, 2001	Repair completed	none	0
BAXCSN302T12219	KNOX	586	19	Mar 20, 2001	Mar 20, 2001	Repair completed	none	0
BAXCSN302T12219	KNOX	586	19	Mar 20, 2001	Mar 27, 2001	Repair completed	none	6
BAXCSN2918L	KNOX	590	112	Mar 28, 2001	Mar 28, 2001	Annual PM	none	0

Document User

Fig. 67

ADIS - Notepad
File Edit View Go Communicator Help
Back Forward Home Search NetDisk Pwd Security
http://10.2.20.202/web/patient.asp

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Inventory Instrument
Exceptions Open Messages | CIA Review Corporate Quarantine Lots Release Incoming Disposables Modify Records

Exceptions

Open System Messages Recalling Exceptions

Date Time	Messages Display	Instrument Serial Number	Block Number
Apr 17, 2001 17:51	Machine just powered-up	BAXCSN2918L	1413167a
Apr 18, 2001 14:22	STOP	BAXCSN2918L	
Apr 18, 2001 14:26	Logging occurred which is out of order	BAXCSN2918L	
Apr 19, 2001 08:23	Ck Clut for Leaks	BAXCSN2918L	
Apr 19, 2001 08:25	Ck Weigh Scale	BAXCSN2918L	
Apr 19, 2001 08:26	Press (BCK) RsvOvrfw	BAXCSN2918L	
Apr 19, 2001 08:28	Ck Plasma Line	BAXCSN2918L	
Apr 19, 2001 08:29	STOP	BAXCSN2918L	
Apr 19, 2001 08:31	STOP	BAXCSN2918L	
Apr 19, 2001 13:36	STOP	BAXCSN2918L	
Apr 19, 2001 13:37	Ck Air Purge (-)	BAXCSN2918L	
Apr 19, 2001 13:42	STOP	BAXCSN2918L	
Apr 19, 2001 13:52	STOP	BAXCSN2918L	
Apr 19, 2001 13:52	STOP	BAXCSN2918L	
Apr 19, 2001 13:56	Ck AC Flow/Path	BAXCSN2918L	

Document Data

Fig. 68

ADIS Netcape
File Edit View Go Don't Show Help
Back Forward Home Search Reload Print Security Help
http://102.220.202/web/qencript.asp

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Inventory Instrument
Exceptions Open Messages Q/A Release Incoming Disposables Modify Records
Corporate Quantities Lots

Year: 1 1 2001 Month: 4 20 2001 Day: 09

Exceptions

Date & Time	Type of Exception	Instrument	Bleed Number
Mar 5, 2001 17:59	Donor Reaction	BAXCSN303T12219	99BLEEDONE
Mar 6, 2001 16:23	Donor Reaction	BAXCSN303T12219	99BLEEDFOUR
Mar 7, 2001 11:26	Over/Under Draw	BAXCSN303T12219	99BLEEDSIX
Mar 7, 2001 13:03	Over/Under Draw	BAXCSN303T12219	BLEEDSIX
Mar 7, 2001 11:26	Over/Under Draw	BAXCSN303T12219	99BLEEDSEVEN
Mar 16, 2001 10:13	Over/Under Draw	BAXCSN2918L	Bleed55
Mar 19, 2001 16:22	Over/Under Draw	BAXCSN303T12219	Bleed56
Mar 24, 2001 08:17	Over/Under Draw	BAXCSN303T12219	BLEED10
Mar 27, 2001 15:00	Over/Under Draw	BAXCSN303T12219	1423A657197
Mar 27, 2001 15:09	Over/Under Draw	BAXCSN303T12219	1423A657199
Mar 27, 2001 15:29	Over/Under Draw	BAXCSN303T12219	1423A657198
Mar 27, 2001 15:57	Over/Under Draw	BAXCSN303T12219	1423A657189
Mar 27, 2001 16:30	Over/Under Draw	BAXCSN303T12219	1423A657184
Mar 27, 2001 16:40	Over/Under Draw	BAXCSN303T12219	1423A657183

Procedure Exceptions

Open System Messages

Report Date

Fig. 69

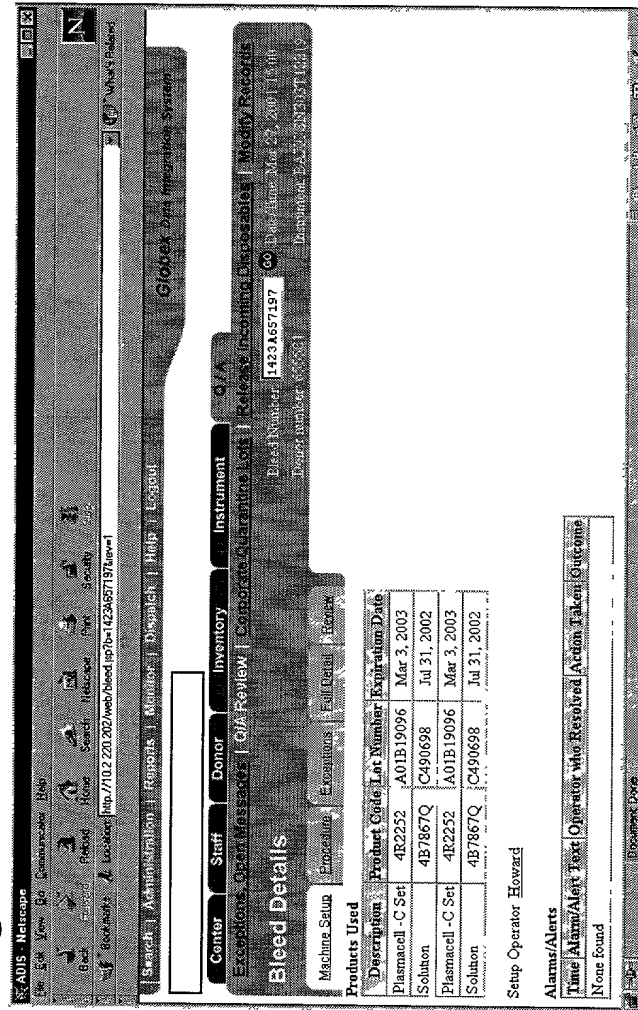
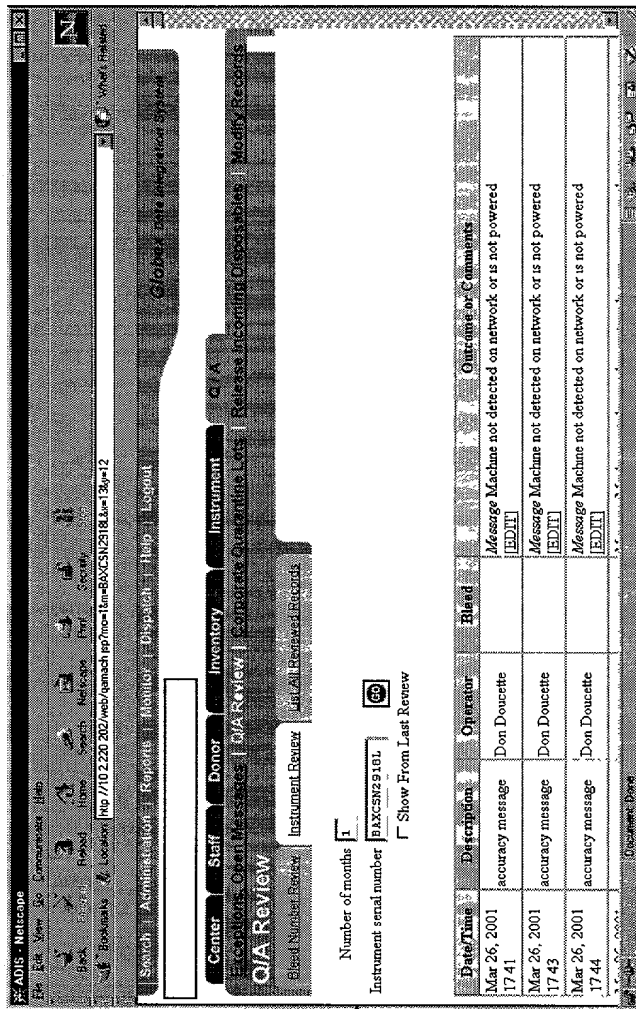
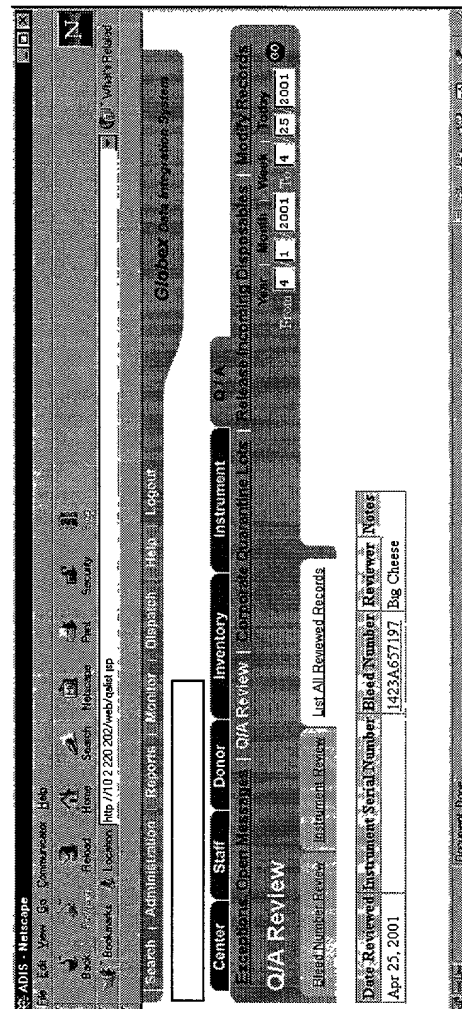


Fig. 70



220

Fig. 71



222

Fig. 72

ADS - Netcap
 File Edit View Go Commander Help
 Back Forward Home Search Netscape Mail Security
 Bookmarks Location http://10.2.20.20/web/cgi-bin/adsapp

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Inventory Instrument Q/A

Exceptions Open Messages Q/A Review Corporate Quarantine Lots Release Incoming Disposables Notify Records

Corporate Quarantine Lots

[View lots on quarantine](#)

Lots Currently On Quarantine

Lot #	Product Code	Date Put On Hold	Put On Hold By	Reason
10A01B190936	4R2256	Apr 12, 2001	null	
10A099A99999	4R2252	Mar 27, 2001	null	EXCESSIVE KINKS
A99Z999999	4R9999	Mar 30, 2001	null	just a test
BVEFG7GBGJ YIFULHJ		Apr 11, 2001	null	KGLIUV

Lots Ever On Quarantine

Lot #	Product Code	Date Put On Hold	Put On Hold By	Reason
10A99A999999	4R2252	Mar 27, 2001	null	EXCESSIVE KINKS.
A99Z999999	4R9999	Mar 30, 2001	null	just a test
A99Z000001	4R2252	Apr 4, 2001	null	TEST
A99Z000000	4R9999	Apr 4, 2001	null	TEST
Z7771881919	4R2252	Apr 11, 2001	null	IDIDNT LIKE IT
12321Q23	452454	Apr 11, 2001	null	12
	self	Apr 11, 2001	null	4R

Fig. 73

Search	Location: all data	Setup	Monitor	Dispatch	Help	Logout
Apheresis Data Management System						
Company Center ABCD						
Center OperatorDonorInventory InstrumentQ/A						
ExceptionsQ/A ReviewCorporate Quarantine LotsRelease Incoming DisposablesModify Records Bleed Number or Instrument						
Corporate Quarantine Lots						
View lots on quarantinePut lot on quarantine						
Enter Lot Number: _____						
Enter Product Code: _____						
Enter Reason: _____						
Enter User ID: _____						
Enter password: _____						
OK						

Fig. 74



Fig. 75

Fig. 75 is a screenshot of a web application interface titled "Release Incoming Disposables". The interface is displayed within a Netscape browser window. The browser's address bar shows the URL "http://102.220.202/web/qoodonline.jsp". The browser's title bar indicates "RADIS - Netscape".

The application interface features a navigation bar at the top with the following links: "Center", "Staff", "Donor", "Inventory", "Instrument", "Q/A", "Release Incoming Disposables", and "Modify Records". Below the navigation bar, the main content area is titled "Release Incoming Disposables".

The form contains the following fields and controls:

- "Enter Product Code" (text input)
- "Enter Lot Number" (text input)
- "Expiration Date" (date input, format mm/dd/yyyy)
- "Received Date" (date input, format mm/dd/yyyy)
- "Quantity (N units)" (text input)
- "Sterilization Certificate" (text input, value: Y N)
- "Directions for use" (text input, value: Y C N N/A)
- "Enter Logon ID" (text input)
- "Enter Password" (text input)
- "Submit" (button)

At the bottom of the form, a note states: "You must use the user ID and password of the currently logged on user."

Fig. 76

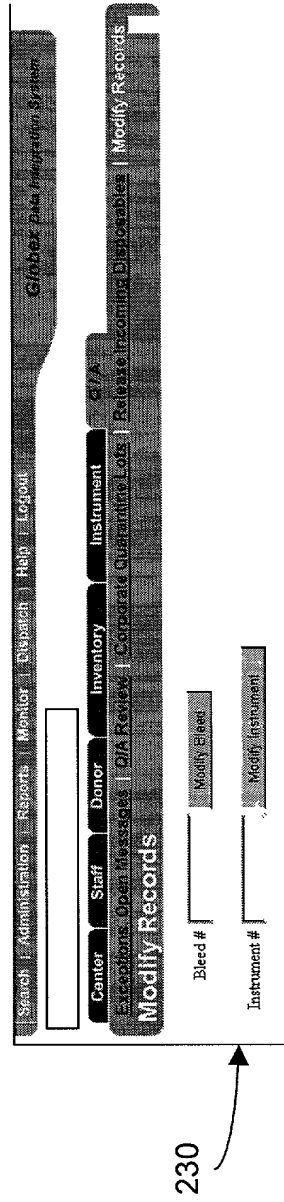


Fig. 77

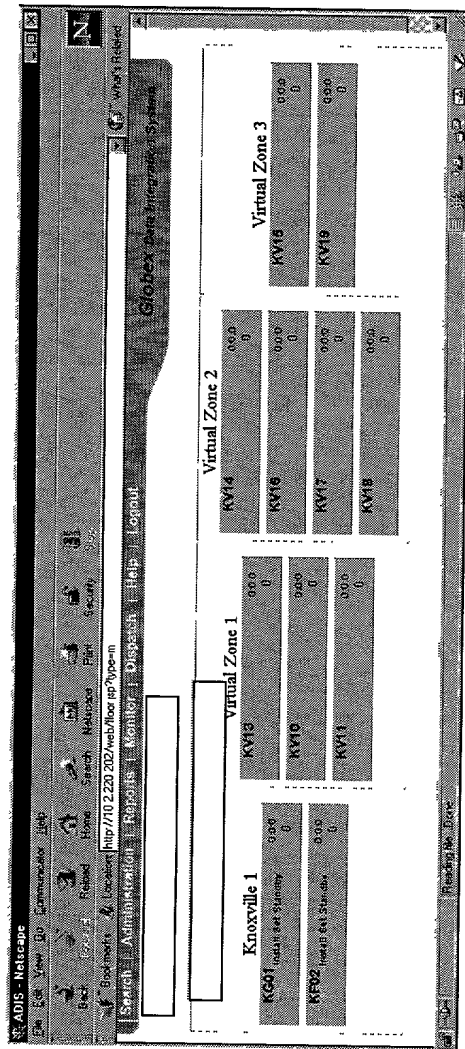


Fig. 77a

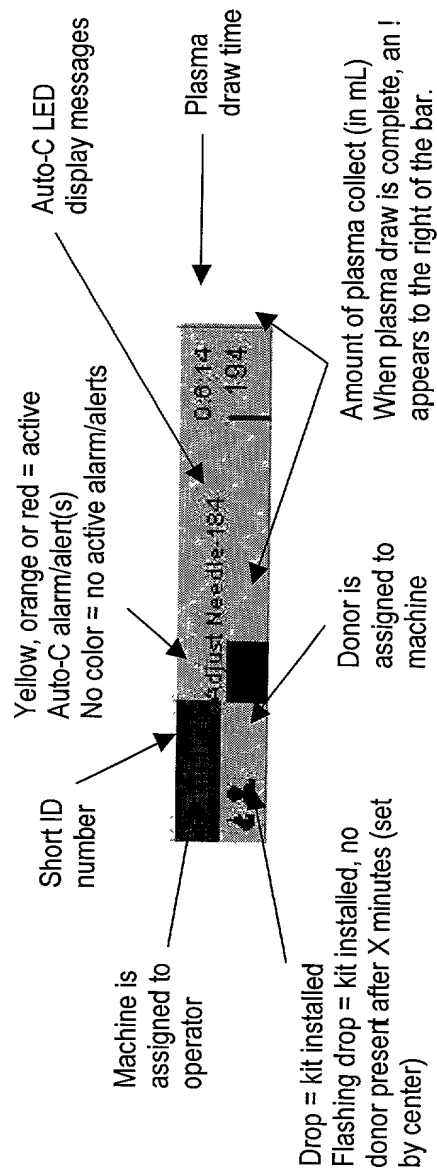
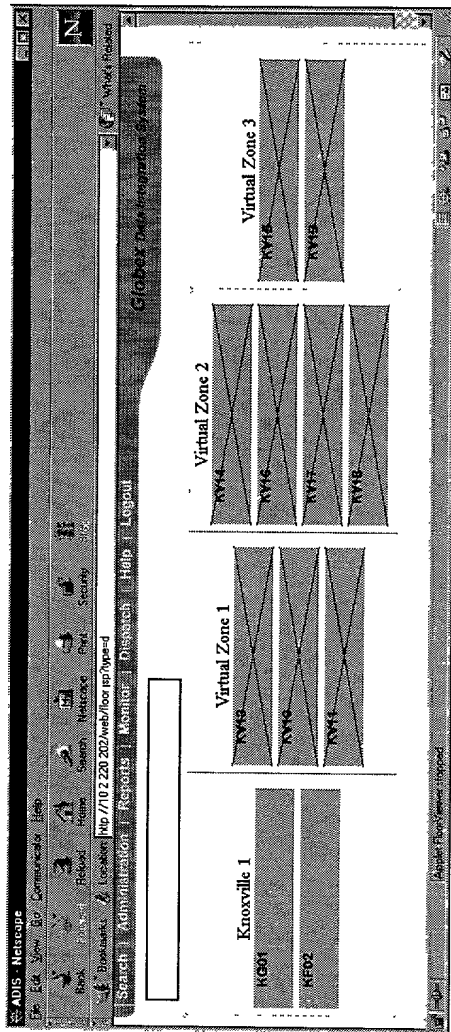
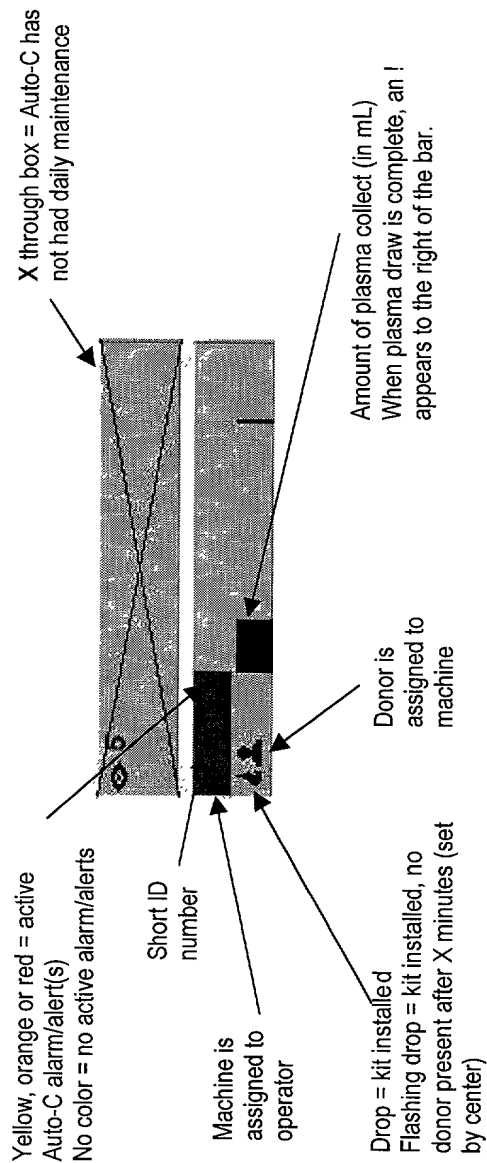


Fig. 78



236

Fig. 78a



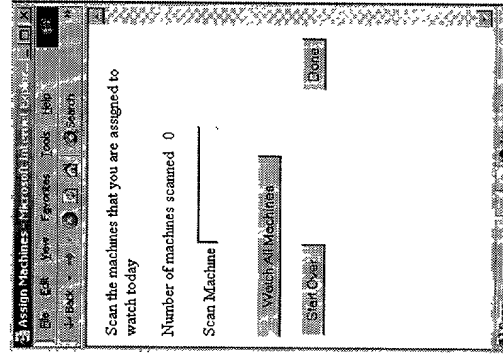
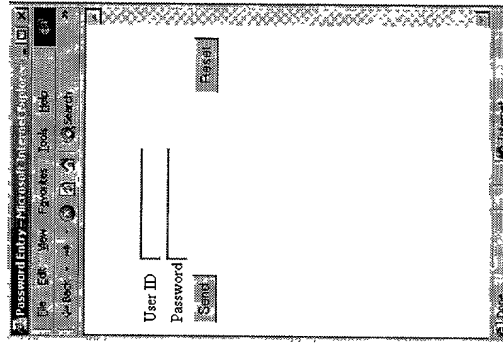
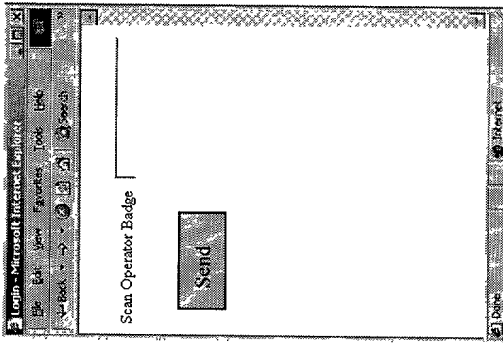


Fig. 82a

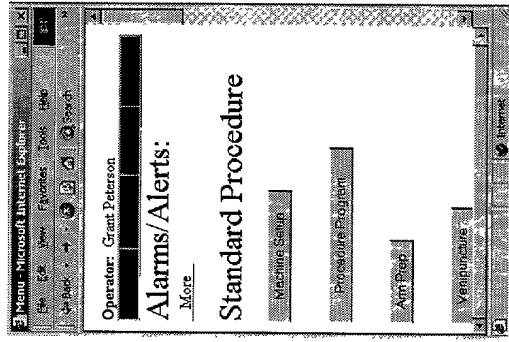


Fig. 82b

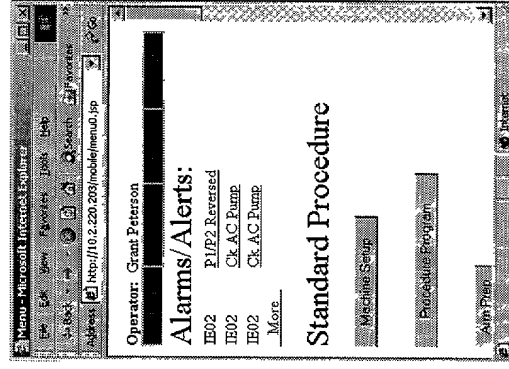


Fig. 82c

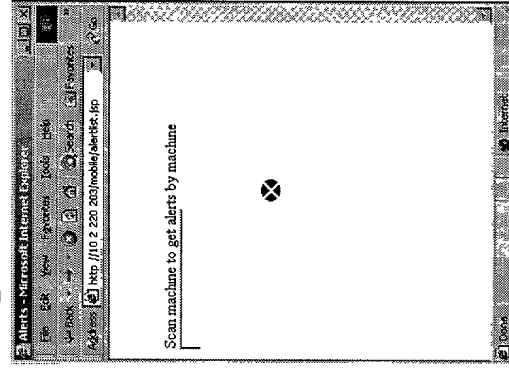


Fig. 82d

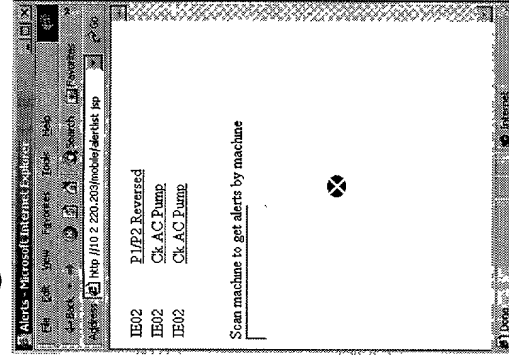


Fig. 82e

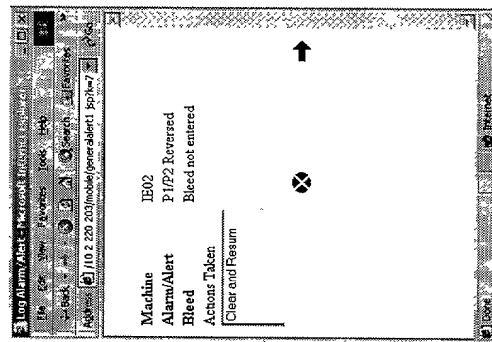


Fig. 82f

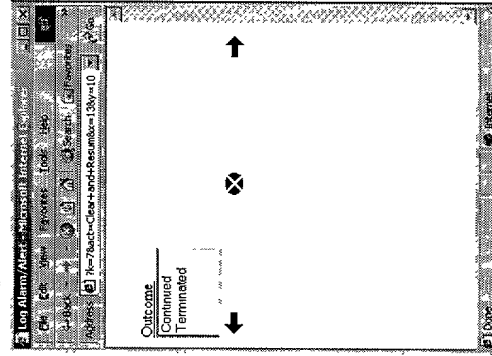


Fig. 82f

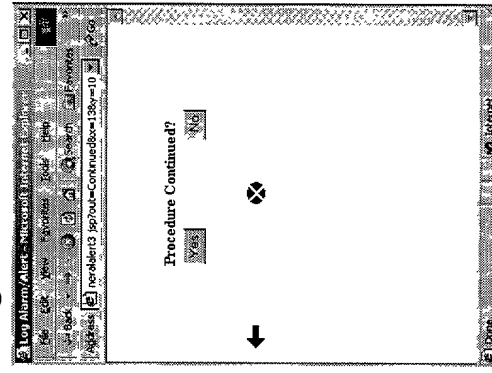
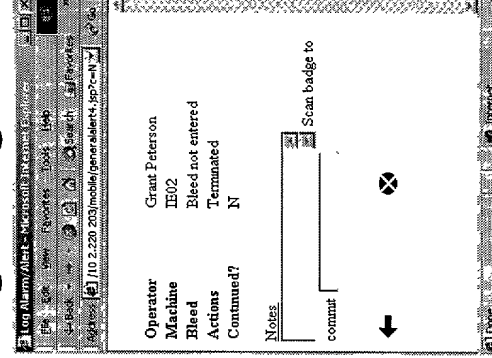


Fig. 82g



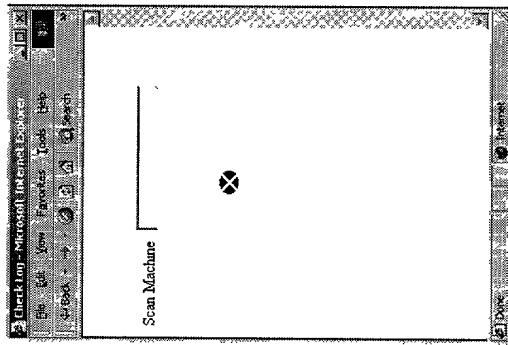


Fig. 83a

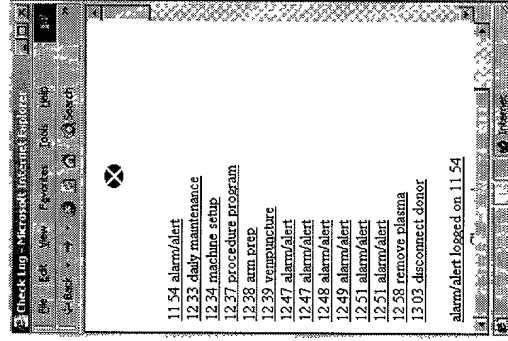


Fig. 83b

Fig. 84

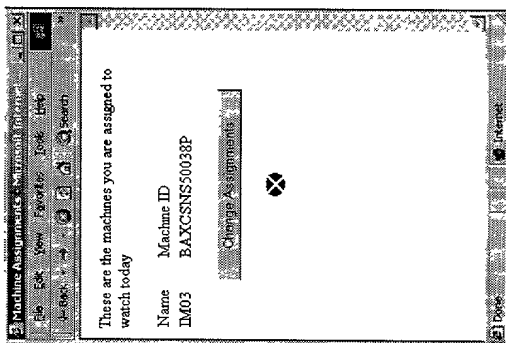


Fig. 85a

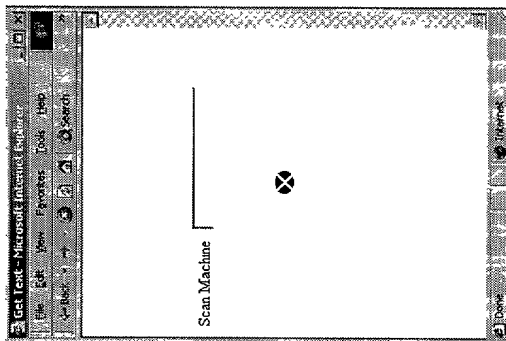


Fig. 85b

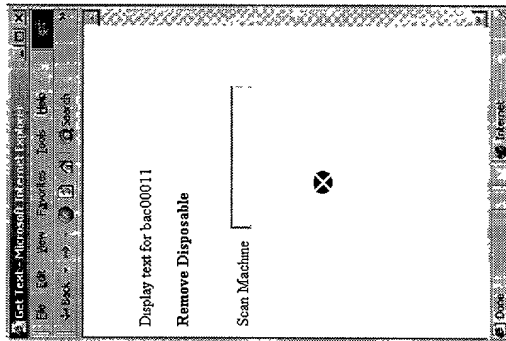


Fig. 86

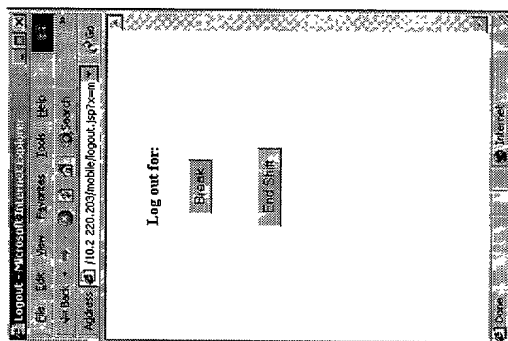


Fig. 87a

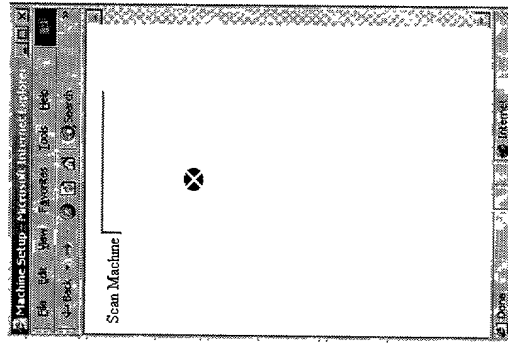


Fig. 87b

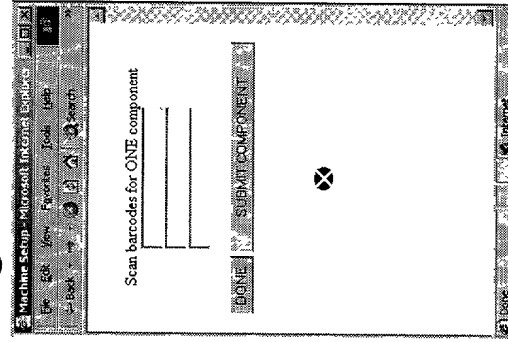


Fig. 87c

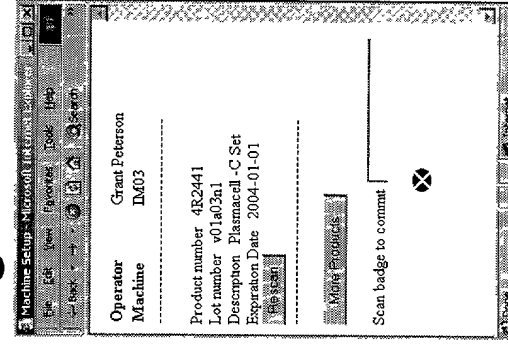


Fig. 88a

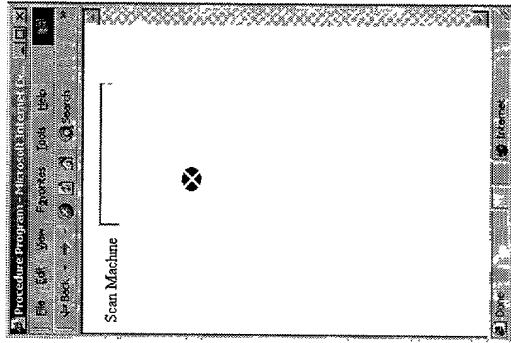


Fig. 88b

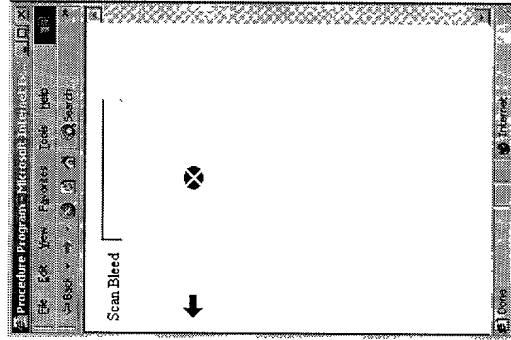


Fig. 88c

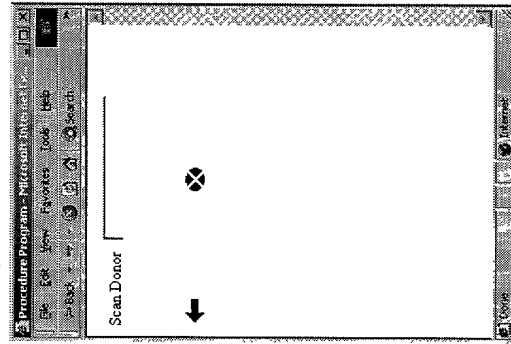


Fig. 88d

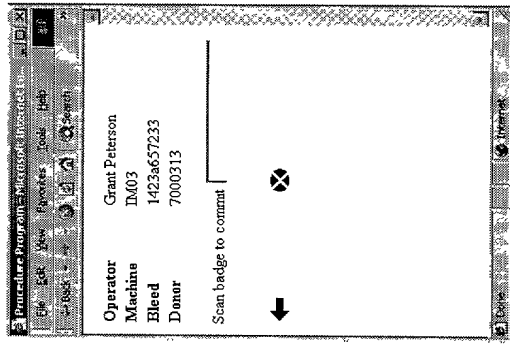


Fig. 88e

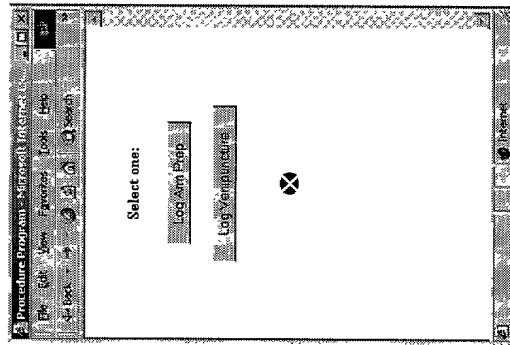


Fig. 89a

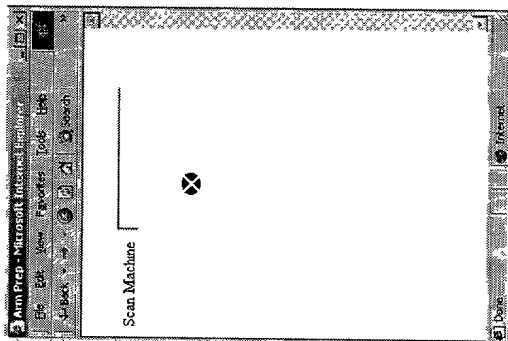


Fig. 89b

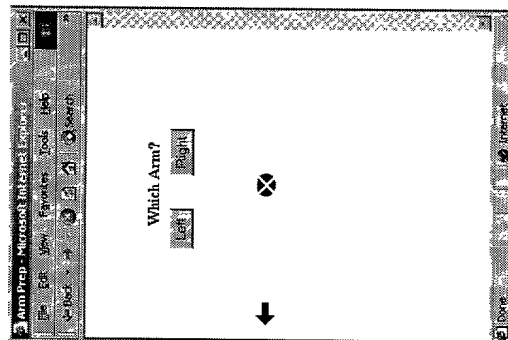


Fig. 89c

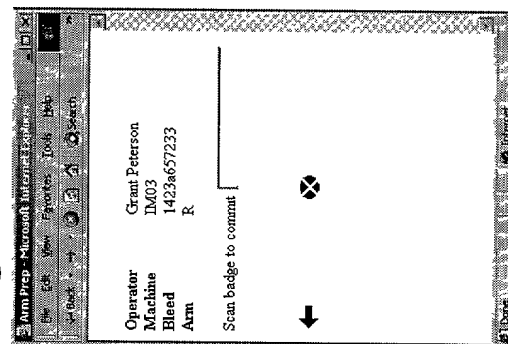
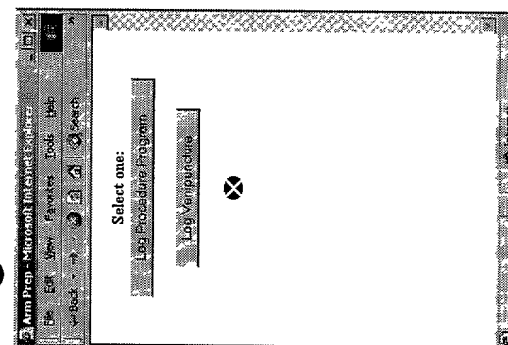


Fig. 89d



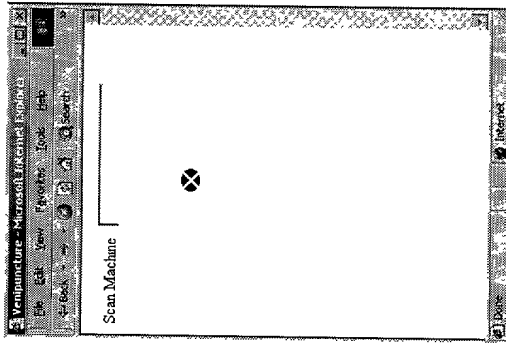


Fig. 90a

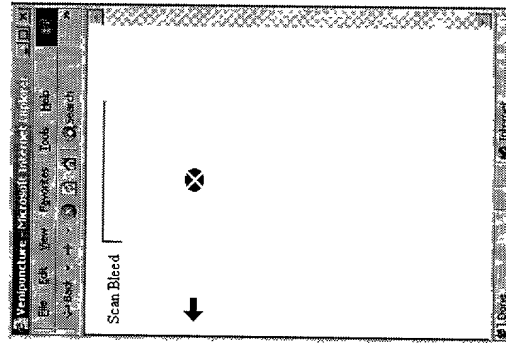


Fig. 90b

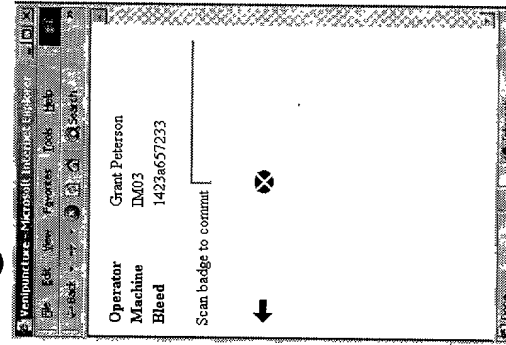


Fig. 90c

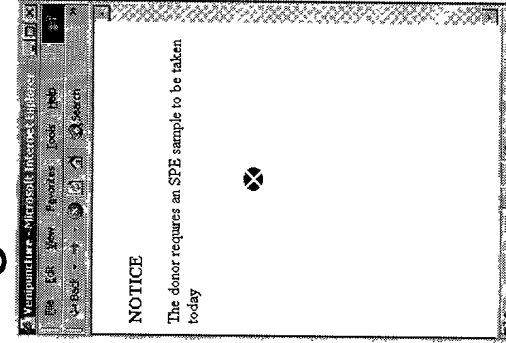


Fig. 90d

Fig. 91a

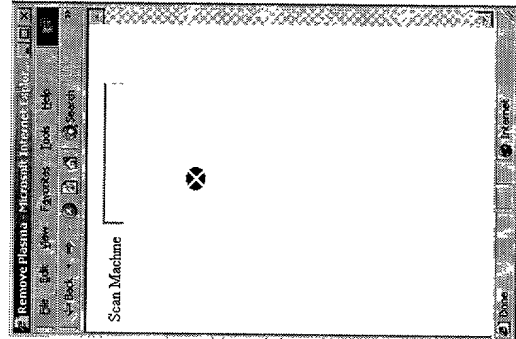


Fig. 91b

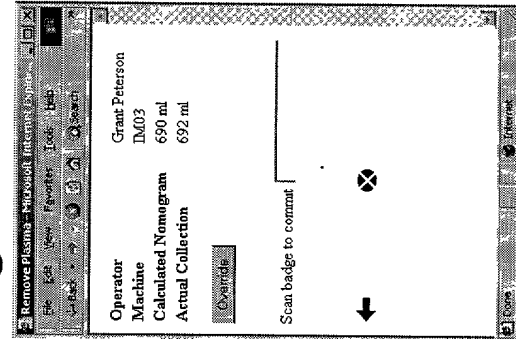


Fig. 91c

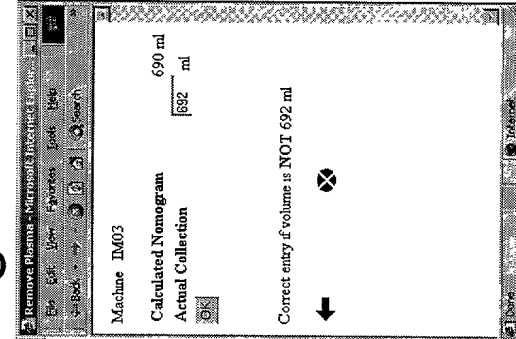


Fig. 91d

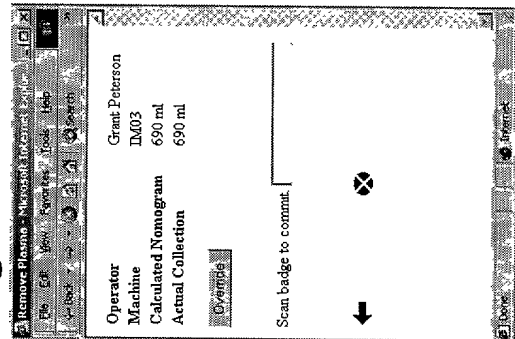


Fig. 91e

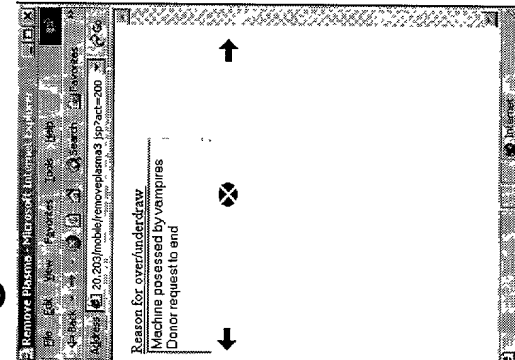


Fig. 92a

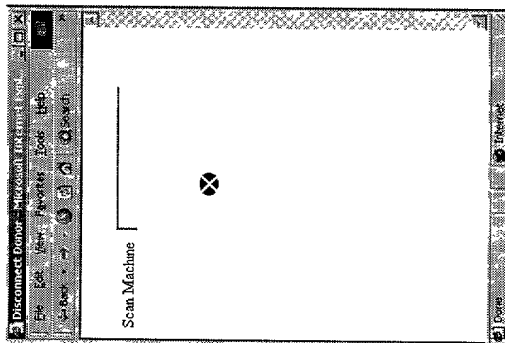


Fig. 92b

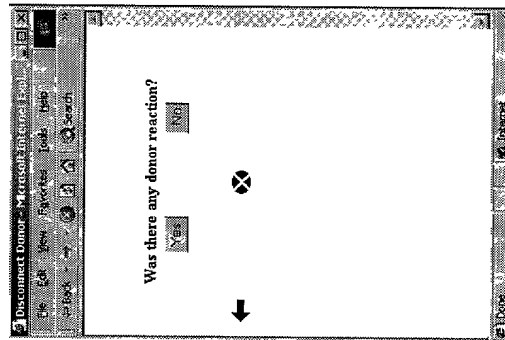
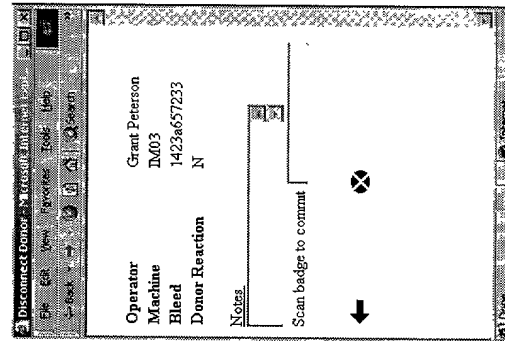


Fig. 92c



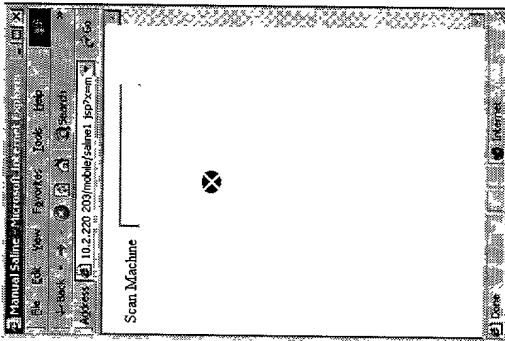


Fig. 93a

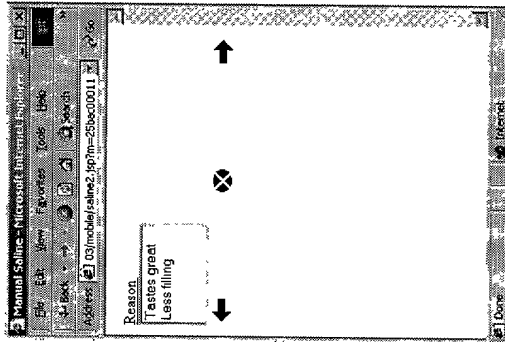


Fig. 93b

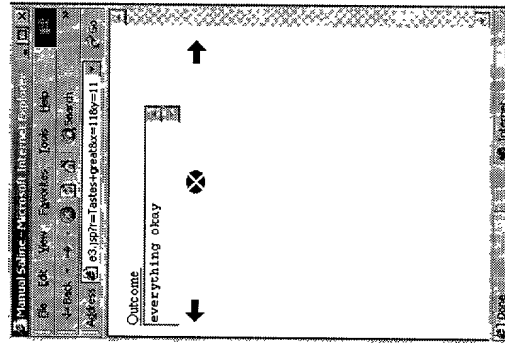


Fig. 93c

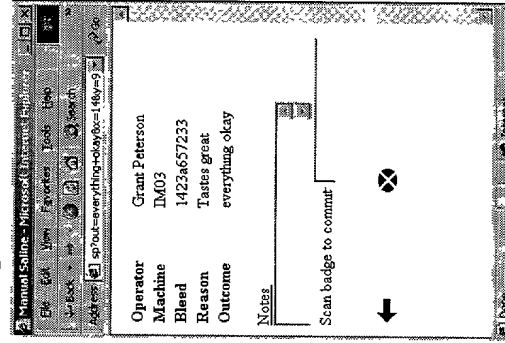


Fig. 93d

Fig. 94a

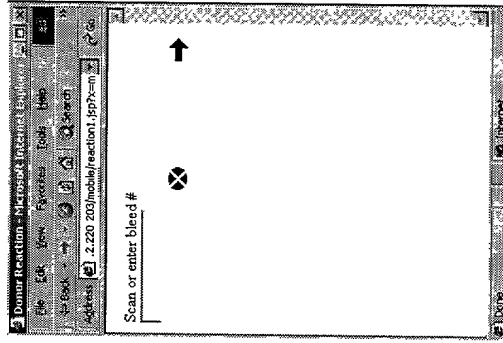


Fig. 94b

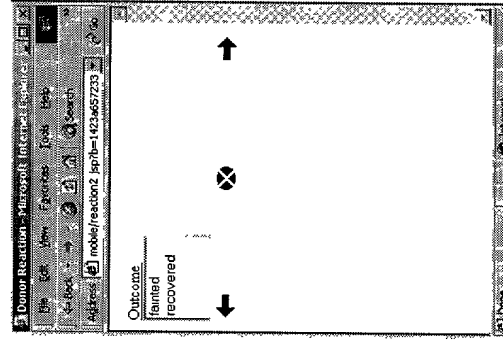


Fig. 94c

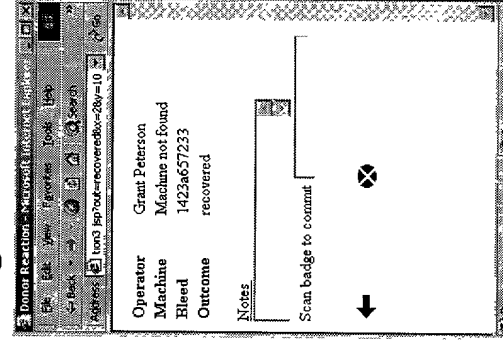


Fig. 95a

Fig. 95b

Fig. 95c

RESYNC	RESYNC	RESYNC
Scan bleed _____	Scan donor _____	Operator: Sally Mae Machine 14 Bleed 178312837 Donor 238728
Cancel .	Previous Cancel	Scan badge to commit: _____ Previous Cancel

Fig. 96a

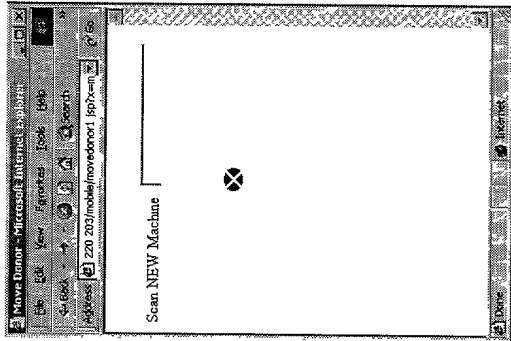


Fig. 96b

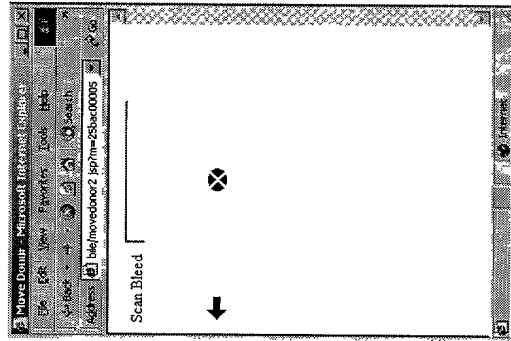


Fig. 96c

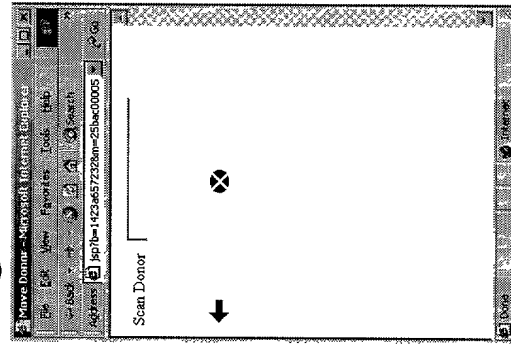


Fig. 96d

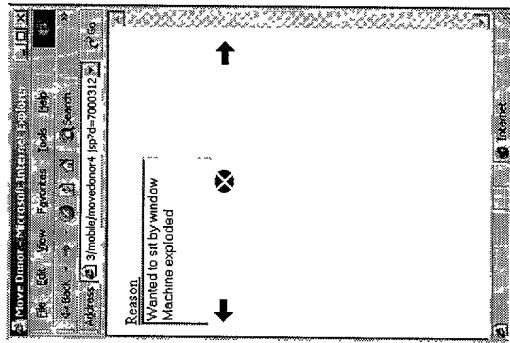


Fig. 96e

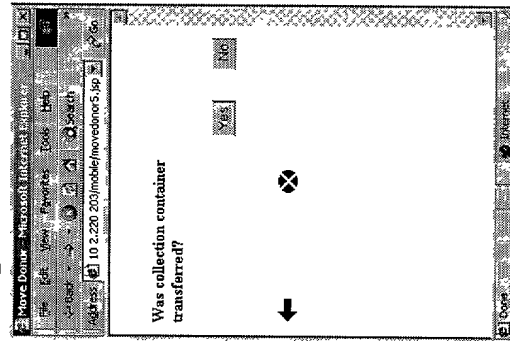


Fig. 96f

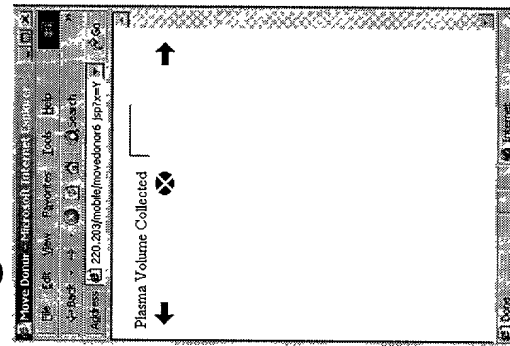


Fig. 96g

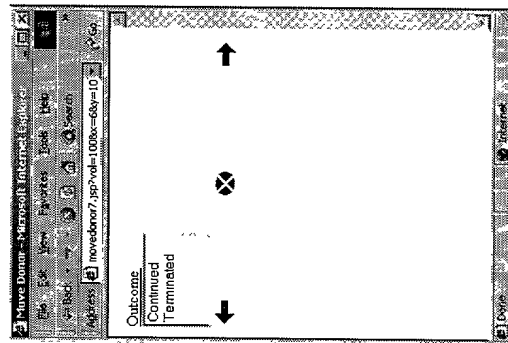


Fig. 96h

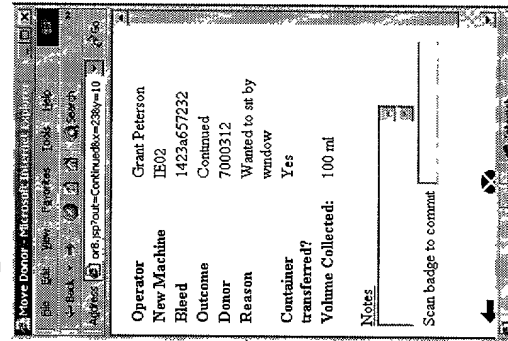


Fig. 96i

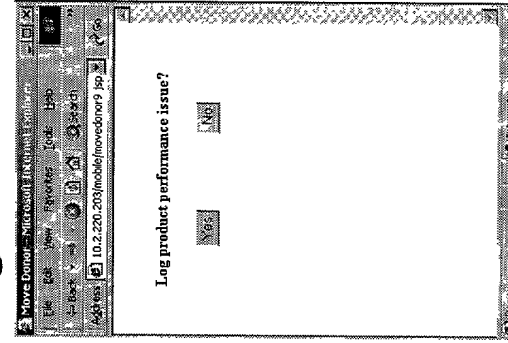


Fig. 97a

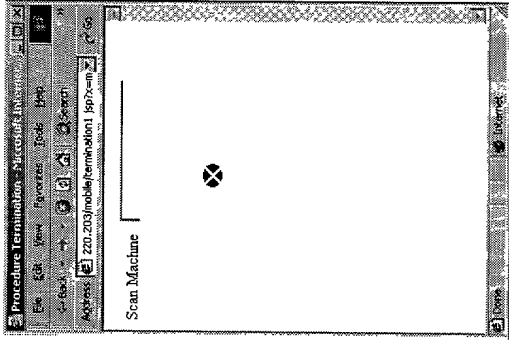


Fig. 97b

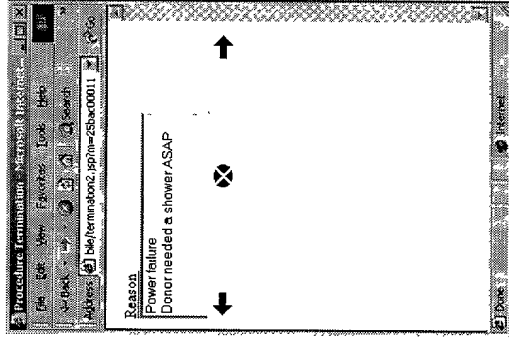


Fig. 97c

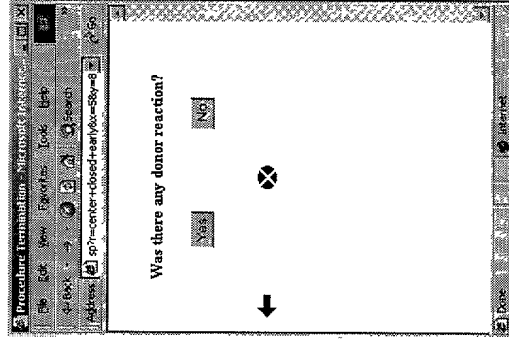


Fig. 97d

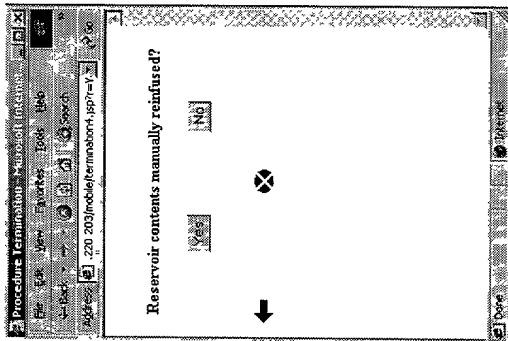


Fig. 97e

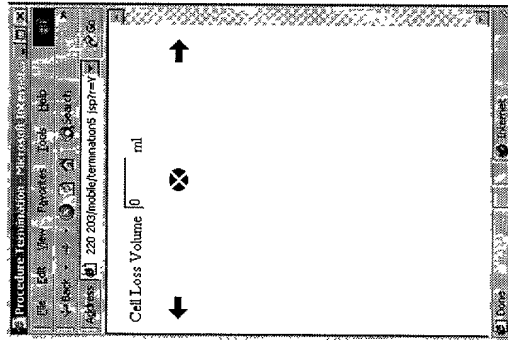


Fig. 97f

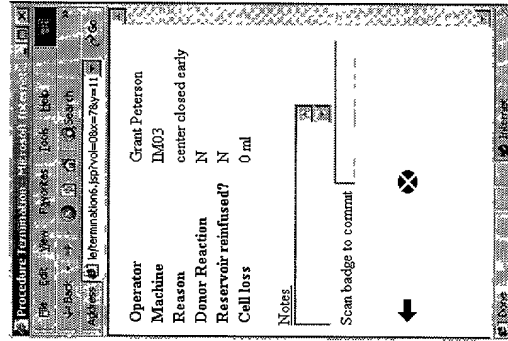


Fig. 98a

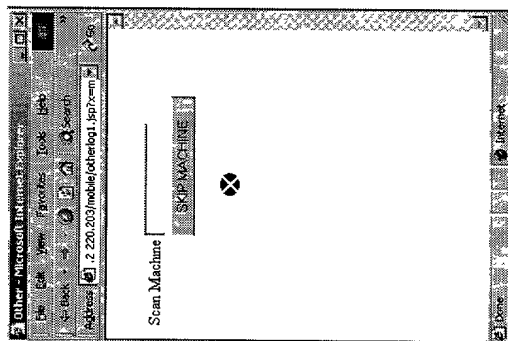


Fig. 98b

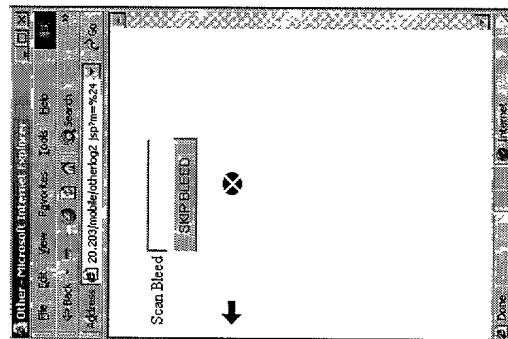


Fig. 98c

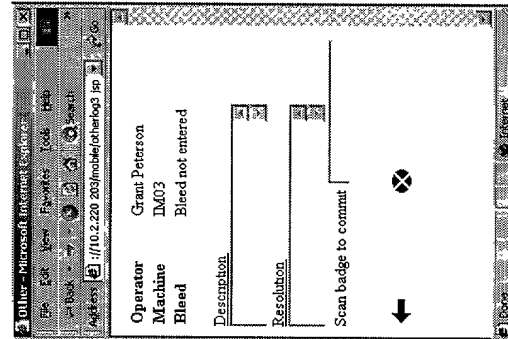


Fig. 99a

Change Component - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Search

Reason:

Performance Issue
Second Virus Detection
Other

Done Cancel

Fig. 99b

Change Component - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Search

When did this occur?

Before Use
During Setup
Install Check
During Runtime
During Collection
After Collection

Done Cancel

Fig. 99c

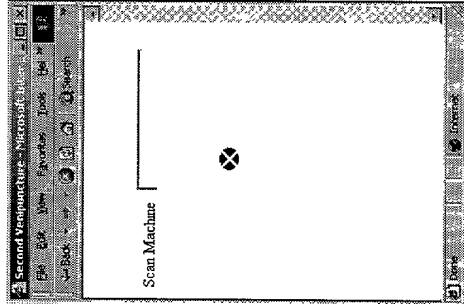


Fig. 99d

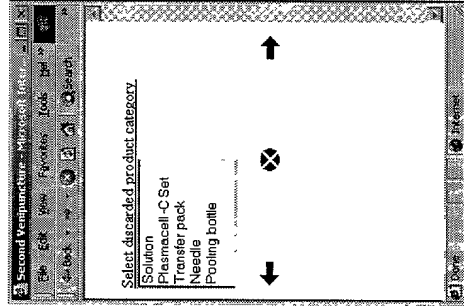


Fig. 99e

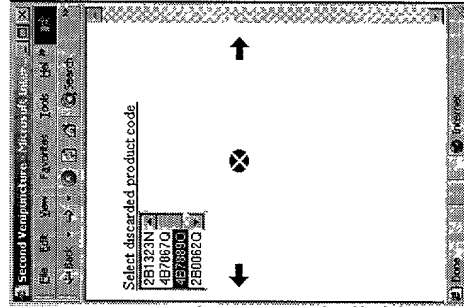


Fig. 99f

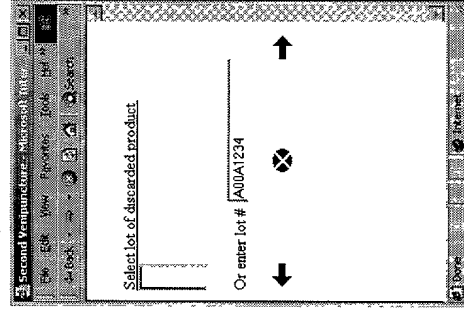


Fig. 99g

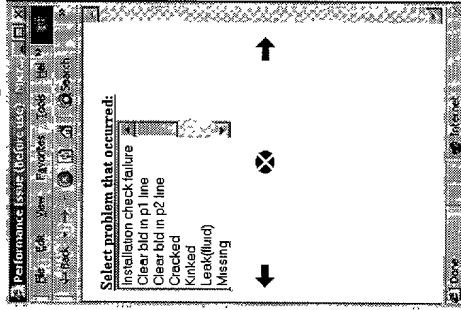


Fig. 99h

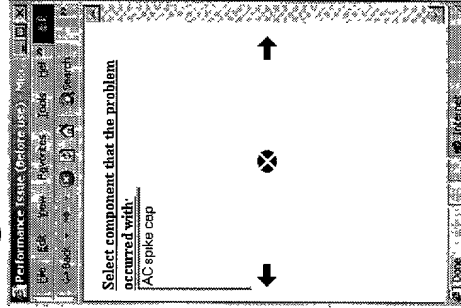


Fig. 99i

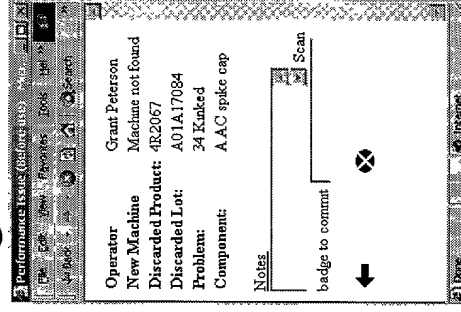


Fig. 99j

Enter videojet number:

OK

Previous Cancel

Fig. 99k

Reason for change
Phlebotomy error
donor blood flow issue

← ⊗ →

↑

Fig. 99l

Outcome
Continued

← ⊗ →

↑

Fig. 99m

Operator Grant Peterson
New Machine IM03
Discarded Lot: A00A1234
Reason: Phlebotomy error

Notes

badge to comment

← ⊗ →

Scan

Fig. 99n

Scan barcodes for ONE component

DONE

SUBMIT COMPONENT

⊗

Fig. 99o

Was component replaced?

Yes

No

Fig. 100a

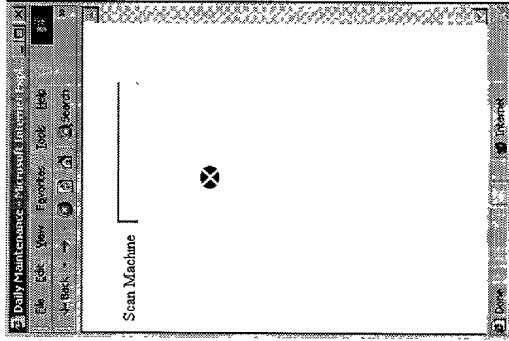


Fig. 100b

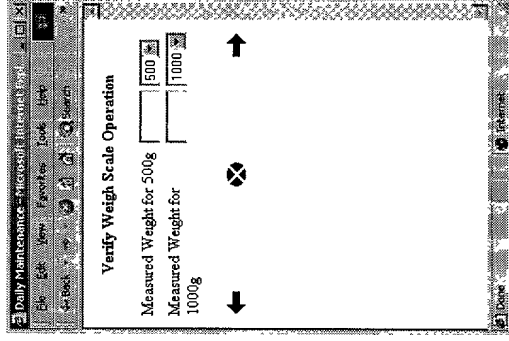


Fig. 100c

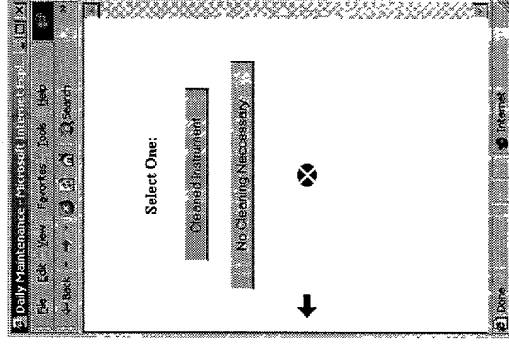


Fig. 100d

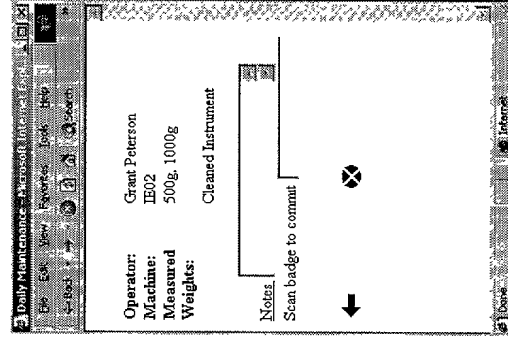


Fig. 100e

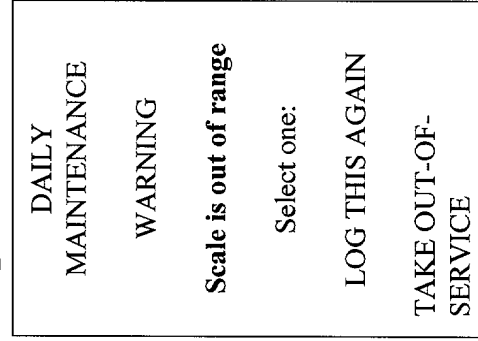


Fig. 100f

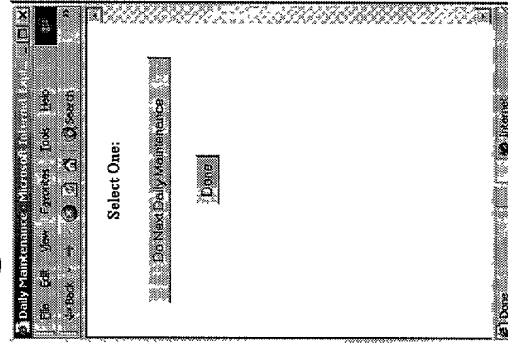


Fig. 101a

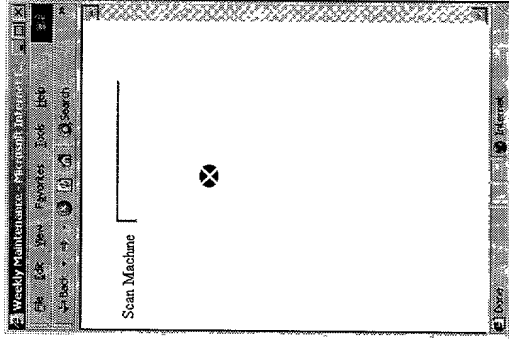


Fig. 101b

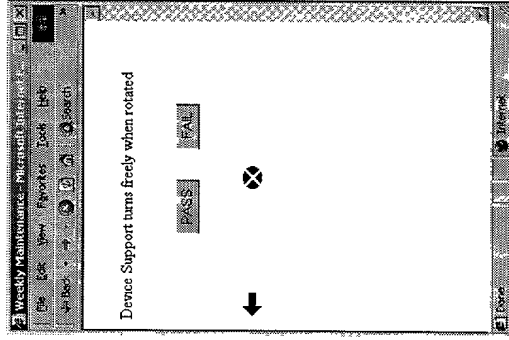


Fig. 101c

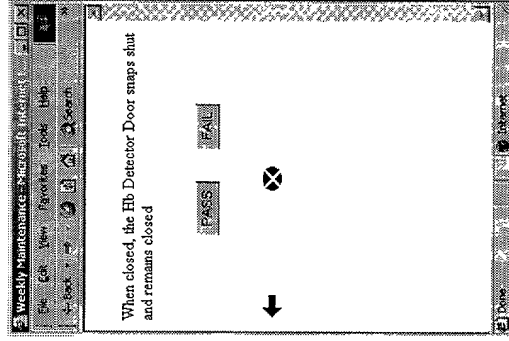


Fig. 101d

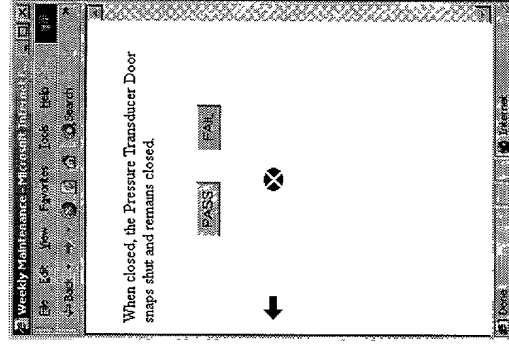


Fig. 101e

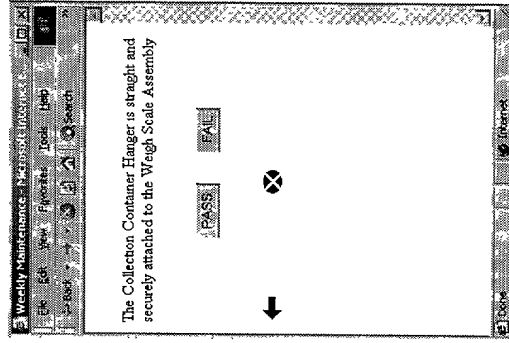


Fig. 101f

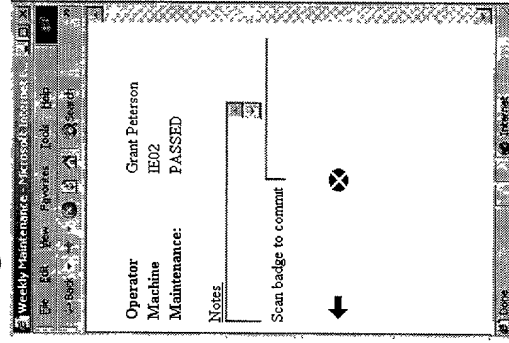


Fig. 101g

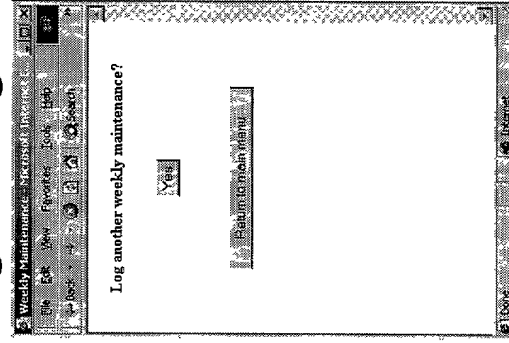


Fig. 101h

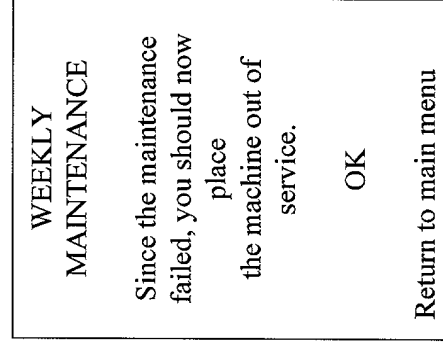


Fig. 102a

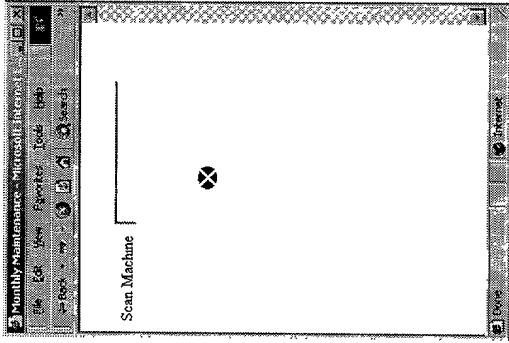


Fig. 102b

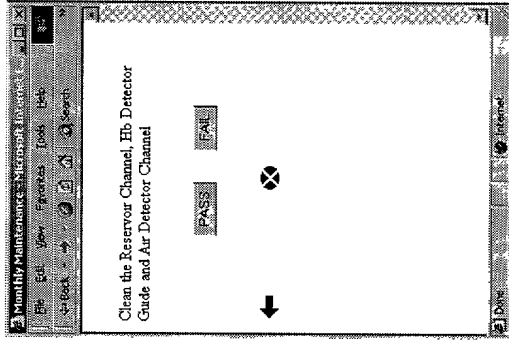


Fig. 102c

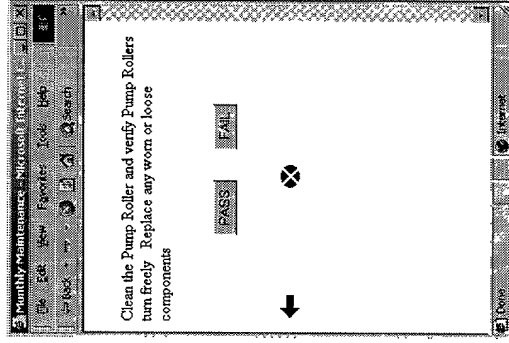


Fig. 102d

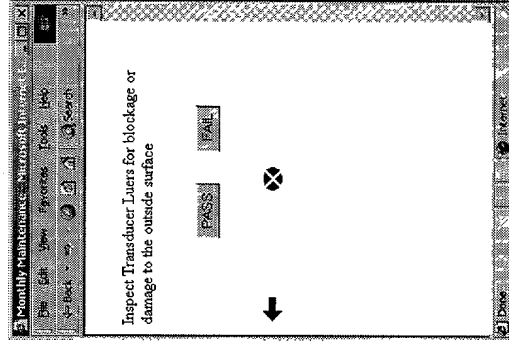


Fig. 102e

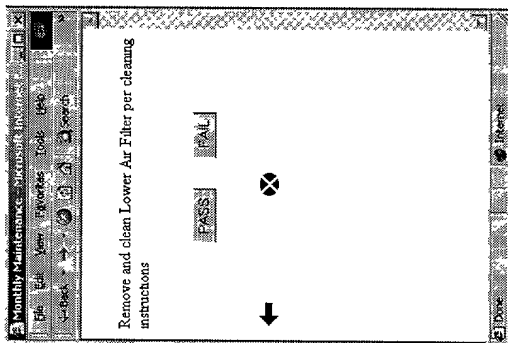


Fig. 102f

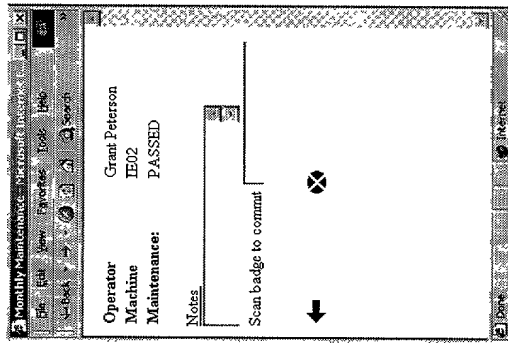


Fig. 102g

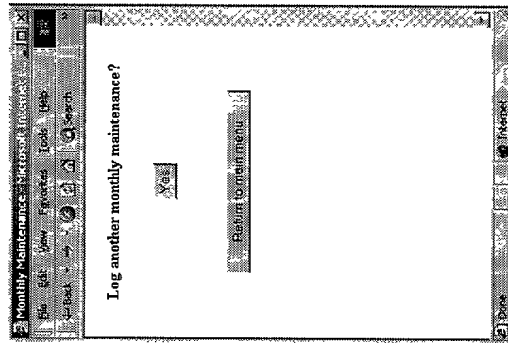


Fig. 102h

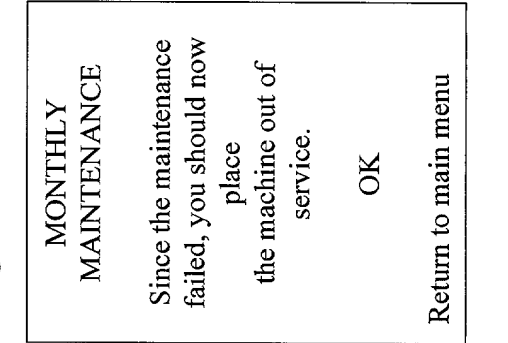


Fig. 103a

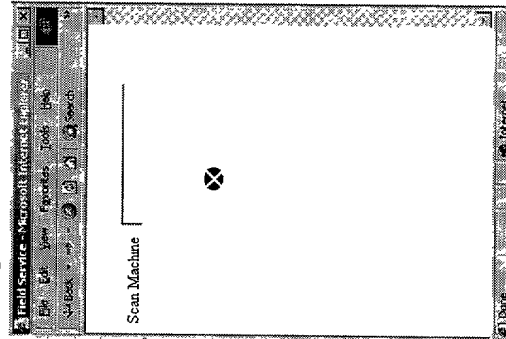


Fig. 103b

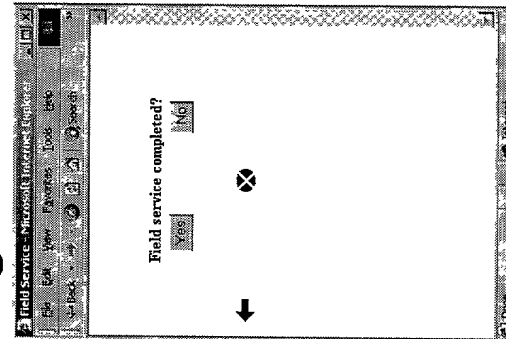


Fig. 103c

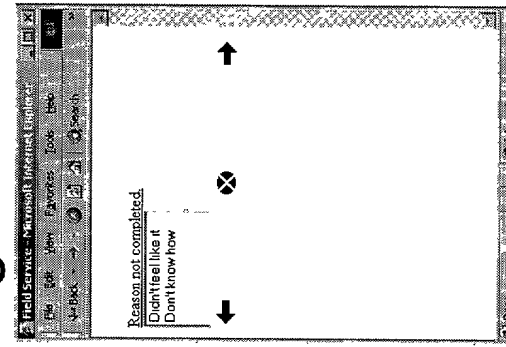
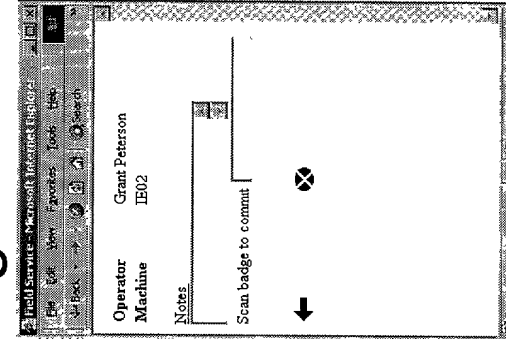


Fig. 103d



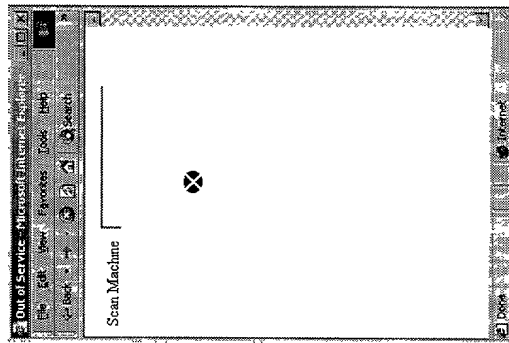


Fig. 104a

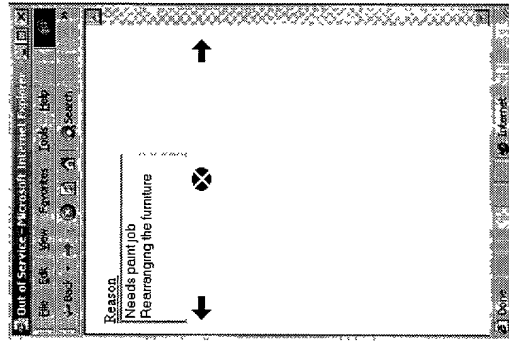


Fig. 104b

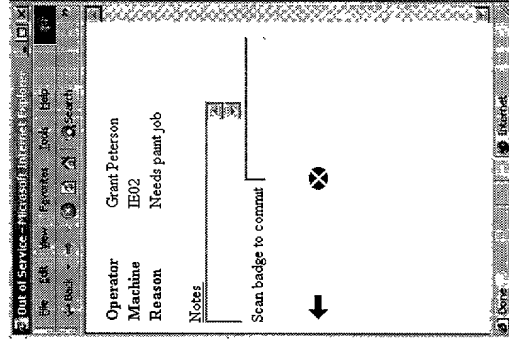


Fig. 104c

Fig. 105a

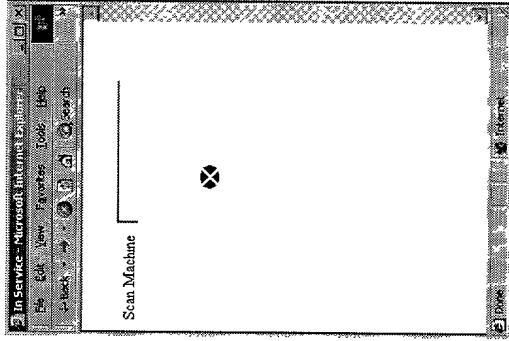


Fig. 105b

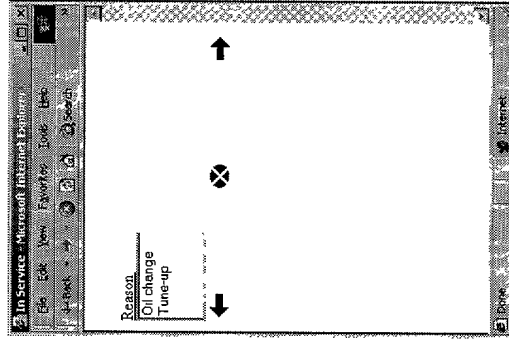


Fig. 105c

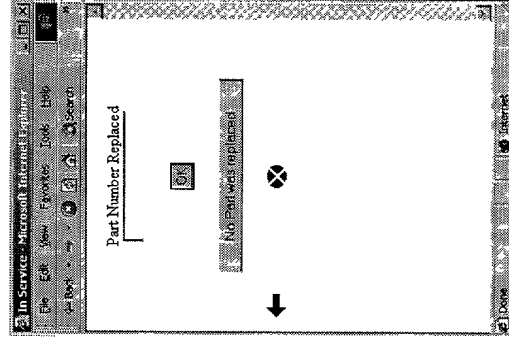


Fig. 105d

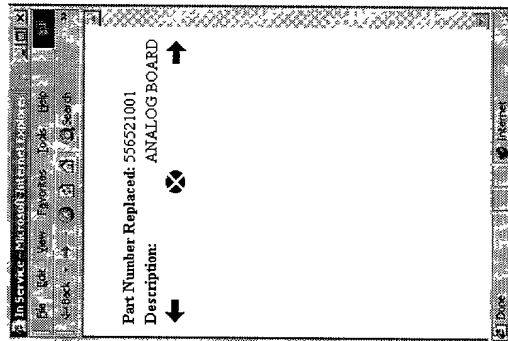


Fig. 105e

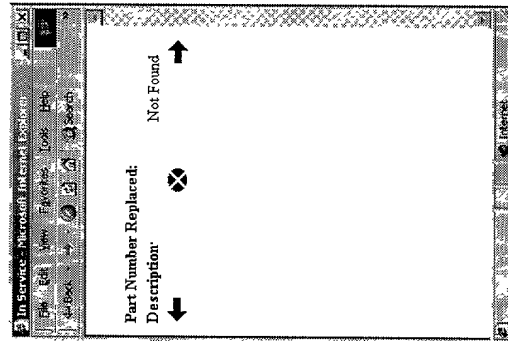


Fig. 105f

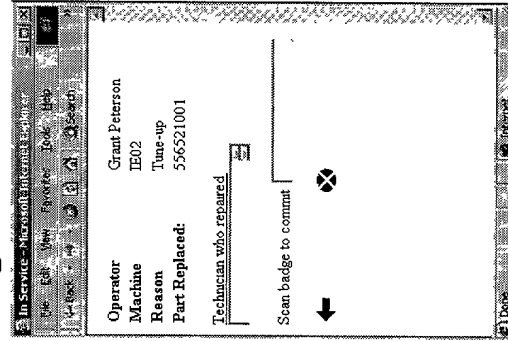


Fig. 106

